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EOSDIS Maintenance and Development Project

Release 7.21 Operations Tools Manual for the EMD Project

Revision --

July 2008

Raytheon Company
Riverdale, Maryland

Release 7.21

Operations Tools Manual

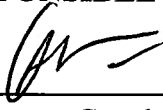
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Preface

This document is a formal contract deliverable. It requires Government review and approval within 45 business days. Changes to this document will be made by document change notice (DCN) or by complete revision.

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Abstract

This document describes the human-machine interface (HMI) characteristics of the tools (computer software configuration items) used by the ECS operations staff.

Keywords: Computer Software Configuration Items (CSCIs), GUI, Interface, Operations, Release 7.21, Screens, Software and Tools

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Glossary

Abbreviations and Acronyms

1. Introduction

1.1 Identification

The Release 7.21 Operations Tools Manual, Contract Data Requirements List (CDRL) item 23, whose requirements are specified in Data Item Description (DID) EMD-EDP-23, is a required deliverable under contract NAS5-03098.

1.2 Purpose

This document describes the human-machine interface (HMI) characteristics of the tools (configuration items) used by the ECS operations staff when performing the following:

- Computer systems administration
- System monitoring
- Configuration management
- Security and accountability
- Science software integration and testing
- Science data ingest
- User services
- Common services

This document provides background information that is the basis for the *Release 7.21 Operations Procedures for the ECS Project* (DID 611). The 609 document is intended to (1) familiarize the ECS operators with their tools, (2) be used as a reference for all ECS operational tasks, and (3) be used as an aid during training of ECS operations staff.

1.3 Scope

This document applies to *Release 7.21*, and not to any subsequent releases of the ECS. This document is limited to (1) a detailed description of customized operator tools, (2) a brief description of Commercial Off-the-Shelf (COTS) software used by operations and references to the applicable vendor manuals, and (3) a detailed description of customized COTS software. This document points to DID 611 for all operational procedures or to individual COTS manuals for detailed COTS instructions. This document is intended for use by operators, maintainers, and external users of the ECS system during the period in which *Release 7.21* is operational.

1.4 Status and Schedule

This submittal of this document meets the milestone specified in the CDRL of NASA contract NAS5-03098.

1.5 Organization

This document is organized to describe the tools used by ECS operations staff and external users during operation of *Release 7.21*.

Section 1.0 provides information regarding the identification, scope, purpose, status, and organization of this document.

Section 2.0 provides a listing of related documents, which were used as source information for this document. The section also identifies the documentation provided for each *Release 7.21* software component.

Section 3.0 provides a brief overview of the *Release 7.21 ECS*.

Section 4.0 provides a detailed description of *Release 7.21* operations tools. It is organized by operation function and provides the following types of information: tools overview, required operating environment, CSCI function, operator commands, system messages, reports, and outputs.

The Glossary section contains terms used in this document.

The Abbreviations and Acronyms section contains an alphabetical list of the abbreviations and acronyms used in *Release 7.21*.

2. Related Documentation

2.1 Parent Documents

The parent document is the document from which the scope and content of this Release 7.21 Operations Tools Manual has been derived.

423-41-02	Goddard Space Flight Center, Functional and Performance Requirements Specification for the Earth Observing System Data and Information System (EOSDIS) Core System (ECS)
423-41-03	EOSDIS Core System Contract Data Requirements Document

2.2 Applicable Documents

The following documents, referenced within this Release 7.21 Operations Tools Manual, are directly applicable or contain policies or other directive matters binding upon the content of this volume.

110-EMD-001	Configuration Management Plan for the EMD Project
305-EMD-200	Release 7.21 Segment/Design Specifications for the EMD Project
311-EMD-200	Release 7.21 INGEST (INS) Design and Database Schema Specifications
311-EMD-101	Release 7 Science Data Server Database Design and Database Schema Specifications
311-EMD-203	Release 7.21 System Management Subsystem Database Design and Database Schema Specifications
311-EMD-204	Release 7.21 Order Manager Database Design and Database Scheme Specifications
311-EMD-205	Release 7.21 Spatial Subscription Server (SSS) Database Design and Database Schema Specifications
311-EMD-206	Release 7.21 Data Pool Database Design and Database Schema Specifications
311-EMD-207	Release 7.21 AIM Inventory Database Design and Database Schema Specifications
611-EMD-200	Release 7.21 Mission Operation Procedures for the ECS Project
625-EMD-201	Release 7.21 Training Material for the EMD Project Volume 1: Course Outline

625-EMD-202	Release 7.21 Training Material for the EMD Project Volume 2: Problem Management
625-EMD-203	Release 7.21 Training Material for the EMD Project Volume 3: Data Pool Ingest
625-EMD-204	Release 7.21 Training Material for the EMD Project Volume 4: Data Distribution
625-EMD-205	Release 7.21 Training Material for the EMD Project Volume 5: Archive Processing
920-TDx-017	Linux Platform UNIX Kernel Configuration Parameters

2.3 Information Documents

The following documents are referenced herein, and amplify or clarify the information presented in this document. These documents are not binding on the content of the Release 7.21 Operations Tools Manual.

C Language Reference Manual (1999), Silicon Graphics, Inc., Mountain View, CA

ClearCase Administrator's Manual, Unix Edition Release 2003.06 (2003), IBM Corporation, 1133 Westchester Avenue, White Plains, New York 10604

Data Production Software and Science Computing Facility (SCF) Standards and Guidelines, Rev A, October 1996, 423-16-01, GSFC, Greenbelt, MD

Expert Analyzer Output File Format (2000), Network Associates Technology, Inc., Santa Clara, CA

FDDI Overview and Guide to Troubleshooting (1998), Network Associates, Inc., Menlo Park, CA

IDL Reference Guide, Interactive Data Language (2001), Version 5.5, Research Systems, Inc., Boulder, CO

IDL User's Guide, Interactive Data Language (2001), Version 5.5, Research Systems, Inc., Boulder, CO

Introduction to Mozilla (2003), The Mozilla Organization, Mountain View, CA

Microsoft Excel User's Guide (2000), Microsoft Corporation

Microsoft Word User's Guide (2000), Microsoft Corporation

MIPSpro Fortran 77 Language Reference Manual (1999), Silicon Graphics, Inc., Mountain View, CA

NetWorker Administrator's Guide 7.0 (2003), Legato Systems, Inc., 3210 Porter Dr., Palo Alto CA 94304

NetWorker User's Guide 7.1.2 (2004), Legato Systems, Inc., 3210 Porter Dr., Palo Alto CA 94304

NASA/ESDIS Standards

Sybase product documentation may be found at the following site:

http://infocenter.sybase.com/help/index.jsp?topic=/com.sybase.dc36273_1251/html/sprocs/title.htm&toc=/com.sybase.help.ase_12.5.1/toc.xml

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3. Release 7.21 Overview

3.1 Release 7.21 Objectives

Release 7.21 is a maintenance release of the Earth Observing System (EOS) Data and Information System (EOSDIS) Core System (ECS). Release 7.21 may be placed in operations only after: 1) DAAC data holdings are correctly represented in the EOS ClearingHOuse (ECHO); 2) ECHO and its WIST client have assumed responsibility for search and order of ECS data; and 3) registered end users who previously used the EOS Data Gateway (EDG) client to search for and order ECS data have created WIST user accounts and have begun using WIST.

Objectives of the release include: 1) simplification of the ECS code baseline due to transfer of search and order and user profile management functionality to ECHO; 2) ANSI C++ standardization; 3) inclusion of custom code changes to support Sybase SDK 15; and 4) delivery of Category 2 NCR fixes.

3.1.1 Release 7.21 Capabilities

ECS capabilities are developed in terms of formal releases. Release 7.21, which is controlled by Configuration Management, provides capabilities to support the ingest and archive of raw data obtained from EOS mission spacecraft, including Terra (AM-1), Aqua (PM-1), Aura, ACRIMSAT, and ICESAT. Other capabilities provided by Release 7.21 include processing the data obtained, distributing raw or processed data as requested, quality assurance of processed data, supporting communication networks, and systems monitoring via interfaces with the ECS operations staff.

Release 7.21 is a maintenance release that consists mainly of code simplification changes related to ECHO's assumption of search and order functionality and user profile management. Unique capabilities and modifications associated with this release include:

- Removal of the Science Data Server and Science Data Server Database, and introduction of the Archive Inventory Management (AIM) database – Because ECHO has assumed responsibility for search and order of ECS data through its WIST client, the inventory search capabilities supported by the ECS Science Data Server and its database are no longer necessary. Therefore, in Release 7.21, the Science Data Server and its database are no longer used. A new AIM database is introduced, which contains the subset of former Science Data Server database data which is critical for managing files in the ECS archive and for supporting distribution. The AIM database also contains the volume group tables from the Storage Management database. The Storage Management database is retired in Release 7.21.
- Introduction of XML Metadata archive – As discussed above, only a subset of granule metadata is stored in the AIM database. Beginning with Release 7.21, complete metadata for each ECS data granule is stored in an xml file in a new XML metadata file

archive. Utilities are provided to assist the DAACs in maintaining the xml metadata files.

- Transfer of granule metadata validation functionality to Data Pool Ingest – In previous releases, the Science Data Server performed granule metadata validation when a granule was ingested into ECS. Beginning with Release 7.21, the Data Pool Ingest subsystem is responsible for granule metadata validation at ingest time.
- New ESDT Maintenance GUI – A new ESDT Maintenance GUI replaces the Science Data Server GUI, which is retired with Release 7.21. The ESDT Maintenance GUI allows DAAC operations staff to install, view, update, and delete ESDTs, and to generate MCF files and ESDT-specific schemas for ESDTs.
- Removal of V0 Gateway – Because end users will now search for and order ECS data using the WIST client to ECHO, the EDG client will no longer be supported. Hence, the V0 Gateway interface between the EDG client and ECS is no longer necessary, and is removed from Release 7.21.
- Enhancements to Bulk Metadata Generation Tool (BMGT) – The BMGT was enhanced, via a patch to Release 7.20, to improve the manner in which ECS exports changes to its inventory to ECHO and in which ECHO ingests these changes. This enhanced BMGT is maintained in Release 7.21, and has been modified in Release 7.21 to use the AIM database instead of the Science Data Server database as the source for changes to the ECS inventory. The BMGT GUI, introduced via the BMGT patch to Release 7.20, is also maintained in Release 7.21.
- Removal of User Profile functionality from the ECS baseline – End users now register and create user profiles through WIST/ECHO instead of through EDG and the MSS user profile database at the SMC. Therefore, the user profile tables in the MSS database at the SMC and the replicated MSS databases at the DAACs are no longer maintained or used in Release 7.21. ECHO user profile information associated with an order will be passed from WIST/ECHO to ECS via the ECS EWOC component, and will be displayed on the ECS Order Manager GUI, but will not be validated in ECS.

User information entered for ECS subscriptions will no longer be validated against the MSS user profile tables, nor will it be validated against ECHO user profile information.

The MSS User Profile server and the User Profile Gateway server are removed from the Release 7.21 baseline.

- Removal of MSS Order Tracking Server – The MSS Order Tracking server is retired in Release 7.21. The EcAcAddress, EcAcRequest, and EcAcOrder tables continue to be maintained in the MSS database.
- Removal of Data Dictionary functionality – The Data Dictionary server, the Data Dictionary database, and the Data Dictionary Maintenance Tool are removed from the Release 7.21 baseline.

- Removal of Machine to Machine Gateway (MTMGW) – The MTMGW is removed from the Release 7.21 baseline. A new MTMGW has been developed by LPDAAC and is available to all DAACs for use as a DAAC Unique Extension (DUE).
- Removal of Integrated Browse Server – Because ECHO has assumed responsibility for search and order of browse data, the Integrated Browse Server is no longer necessary and is removed from the Release 7.21 baseline.
- Changes to the Science Data Server Command Line Interface (SCLI) – The SCLI remains in the Release 7.21 baseline, but is no longer an interface to the Science Data Server. Instead, its name has been changed to OmSCLI, and it supports direct submission of orders to OMS (e.g., to obtain inputs for S4P). It no longer supports GetMCF functionality (the new ESDT Maintenance GUI generates MCFs).
- Reimplementation of the Granule Deletion Utilities – The Granule Deletion Utilities (EcDsBulkSearch, EcDsBulkDelete, EcDsBulkUndelete, EcDsDeletionCleanup) have been reimplemented to use the AIM database instead of the Science Data Server database, and to handle removal of XML metadata files from the XML archive.
- Reimplementation of QA Update functionality – The QAMUT has been replaced in Release 7.21 by the QA Update Utility (QAUU), which updates XML metadata files in the XML archive. The Data Pool QA Update functionality has been merged into the QAUU.
- ANSI C++ standardization
- Custom Code changes to support Sybase SDK 15

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4. Description of the ECS Operational Tools

The HMI characteristics description of the software tools that the ECS operator uses to perform routine ECS operations is listed by the following major functional areas:

- 4.1 Computer Systems Administration
- 4.2 System Monitoring
- 4.3 Configuration Management
- 4.4 Security and Accountability
- 4.5 Science Software Integration and Test (SSI&T)
- 4.6 ECS Data Ingest
- 4.7 Science Data Archive and Distribution
- 4.8 User Services Tools
- 4.9 Common Services Tools

When using this document, the reader should note the following:

- The screens/GUIs presented in this section are samples and often do not reflect the actual window contents seen by the DAAC operator because they depend on hardware configuration, actual server names, directories, etc.
- Basic Unix, Network and application configuration and utilities are not explicitly addressed in this document
- Launching tools from the command line is avoided as much as possible to give operations management the ability to control (a) access to the Unix command line and shell; and (b) reduce the use of the xterm except for programs other than Motif programs
- This document references the EMD Baseline Information System (EBIS) web page and URL <http://pete.hitc.com/baseline/index.html>, in several places for information on the Required Operating Environment. This web page was constructed for the desired information in the EMD Baseline. Until it is put in place, the reader is referred to the DAAC library for hard copies of the desired COTS documents.

Note:

The sample GUI screen images provided in the tool description in this document are best viewed on a computer terminal. The terminal provides the color and resolution needed to convey the screen design and usage. The terminal allows the user to view and enlarge the screen image to see the various fields on the screen images if they are unreadable. A hard copy printout of a screen image can lose all of its color and a great deal of its resolution in going from a computer terminal to a printer to a Xerox machine. The transition from terminal to printer to Xerox machine can cause the quality to degenerate to the point the images are totally unreadable.

4.1 Computer Systems Administration

This section describes the computer system administration tools used by DAAC operators:

1. EMC NetWorker
2. StorNext Storage Manager
3. Interactive Structured Query Language (ISQL)
4. Sybase Replication Server
5. ECS Assistant
6. ECS Registry GUI
7. Whazzup GUI

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4.1.1 EMC NetWorker

EMC's NetWorker is a set of three components: Administration, Backup, and Recovery - used by system administrators to back up the entire system, with the exception of DBMS files (see Section 4.1.3, "ISQL," for details on backup of DBMS files). The basic configuration is to have a NetWorker Server with a backup device (i.e., Jukeboxes or 8mm tapes) networked to a number of clients that represent the subsystem hosts. EMC NetWorker version 7.3, installed in ECS with Redhat 3 Update 6, is "Y2K" compliant.

NetWorker performs site-wide system backup. It provides a suite of integrated tools for backup and recovery, archive and retrieval, and hierarchical storage management. The product supports multi-platform networks, contains a motif-based GUI with on-line help, and supports concurrent device support for parallel backup and recovery using up to 16 storage devices. Authorized users can perform both scheduled and ad-hoc backups, recoveries and other data management services. NetWorker software consists of two components: a client portion, which runs on the systems to be backed up, and a server portion, which is the system to which the backup devices are connected. The client portion sends the data to be backed up to the server portion, which then writes the data out to disk.

EMC NetWorker is used to perform the operator functions listed in Table 4.1.1-1.

**Table 4.1.1-1. Common ECS Operator Functions Performed with
EMC NetWorker**

Operating Function	GUI	Description	When and Why to Use
Manage, configure, and monitor NetWorker	<ul style="list-style-type: none">NetWorker Administrator GUI	Allows monitoring of server status, devices, sessions, messages, and pending displays	To start NetWorker (NW) tasks and monitor server activity
Monitor and schedule backup	<ul style="list-style-type: none">NW Backup GUI	<ul style="list-style-type: none">Group backupScheduled backupIncremental backup	To back up client files
Recovering backed up files	<ul style="list-style-type: none">NW Recover GUI	Retrieves files that have been backed up	To recover backed up client files

4.1.1.1 Quick Start Using NetWorker

This section presents an orientation of NetWorker. For more information, see the *NetWorker User's Guide*, and the *NetWorker Administrator's Guide*, Using NetWorker Windows and Menus.

4.1.1.1.1 Invoking NetWorker from the Command Line Interface

The NetWorker Administrator tool is used to manage and configure the NetWorker environment. To execute NetWorker Administrator from the command line prompt you must be logged onto either the Navisphere workstation or the EMC Networker server machine. Launch a browser window and enter the IP address of the backup server followed by :9000 in the URL address field. Login as administrator and launch the Networker application.

(ie. `http://xxx.xxx.xxx.xx:<port #>`)

The NetWorker Backup tool is used to backup files on client machines. To execute NetWorker Backup from the command line prompt use:

`nwbackup <-s server_name> &`

The NetWorker Recover tool is used to recover files on client machines. To execute NetWorker Recover from the command line prompt use:

`nwrecover <-s server_name> &`

Note: The optional `<-s server_name>` is used only in NetWorker environments that have multiple NetWorker servers.

4.1.1.2 NetWorker Main Screen

Figure 4.1.1-1 shows the NetWorker Administration's screen. For more information on the NetWorker Administrator, see the *NetWorker Administrator's Guide*.

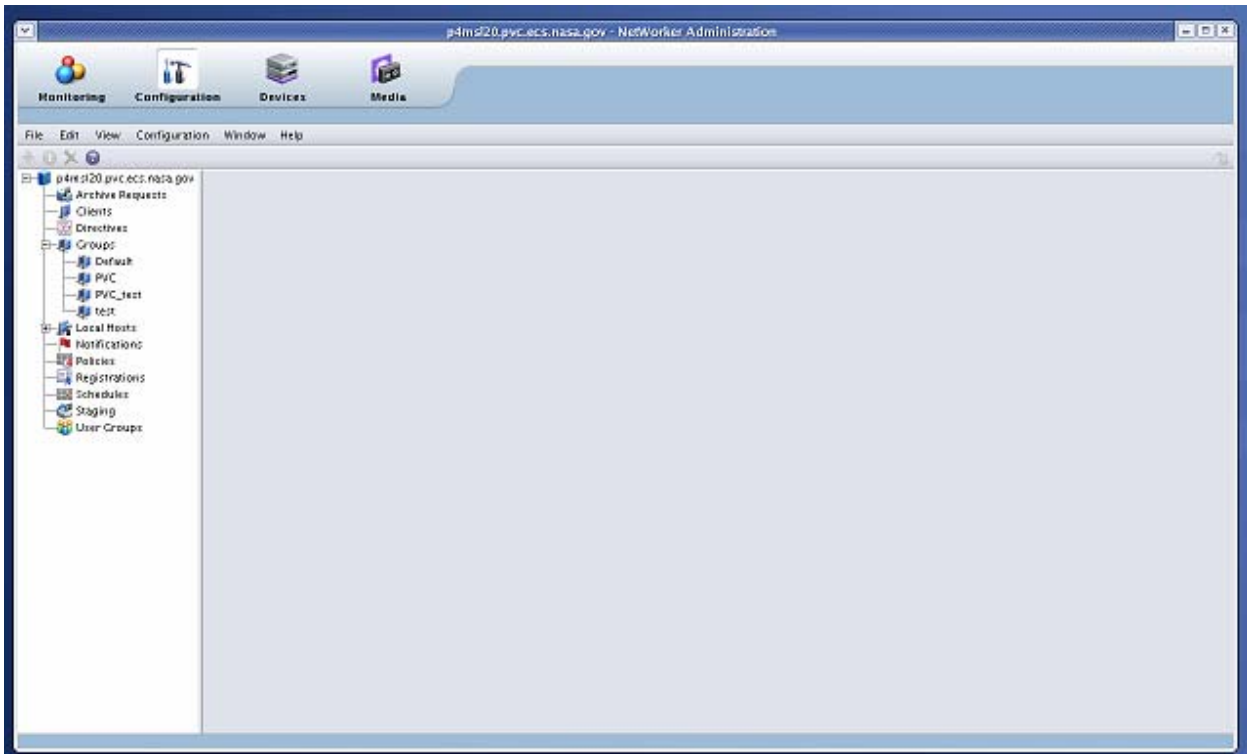


Figure 4.1.1-1. NetWorker Administrator's Screen

Figure 4.1.1-2 shows the NetWorker Backup screen. For more information on NetWorker Backup, see the *NetWorker User's Guide*.

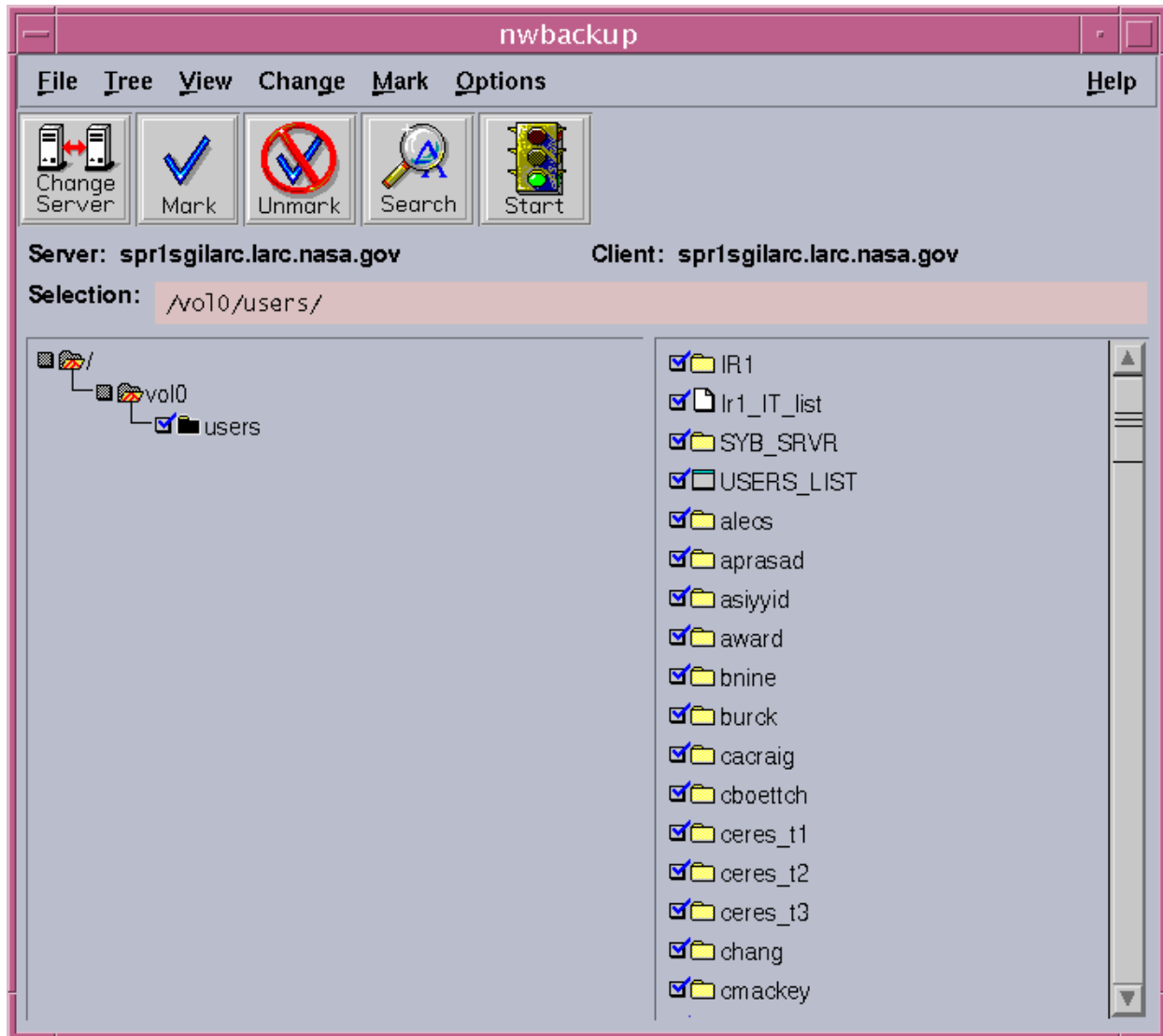


Figure 4.1.1-2. NetWorker Backup Screen

Figure 4.1.1-3 shows the NetWorker Recover screen. For more information on NetWorker Recover, see the *NetWorker User's Guide*.

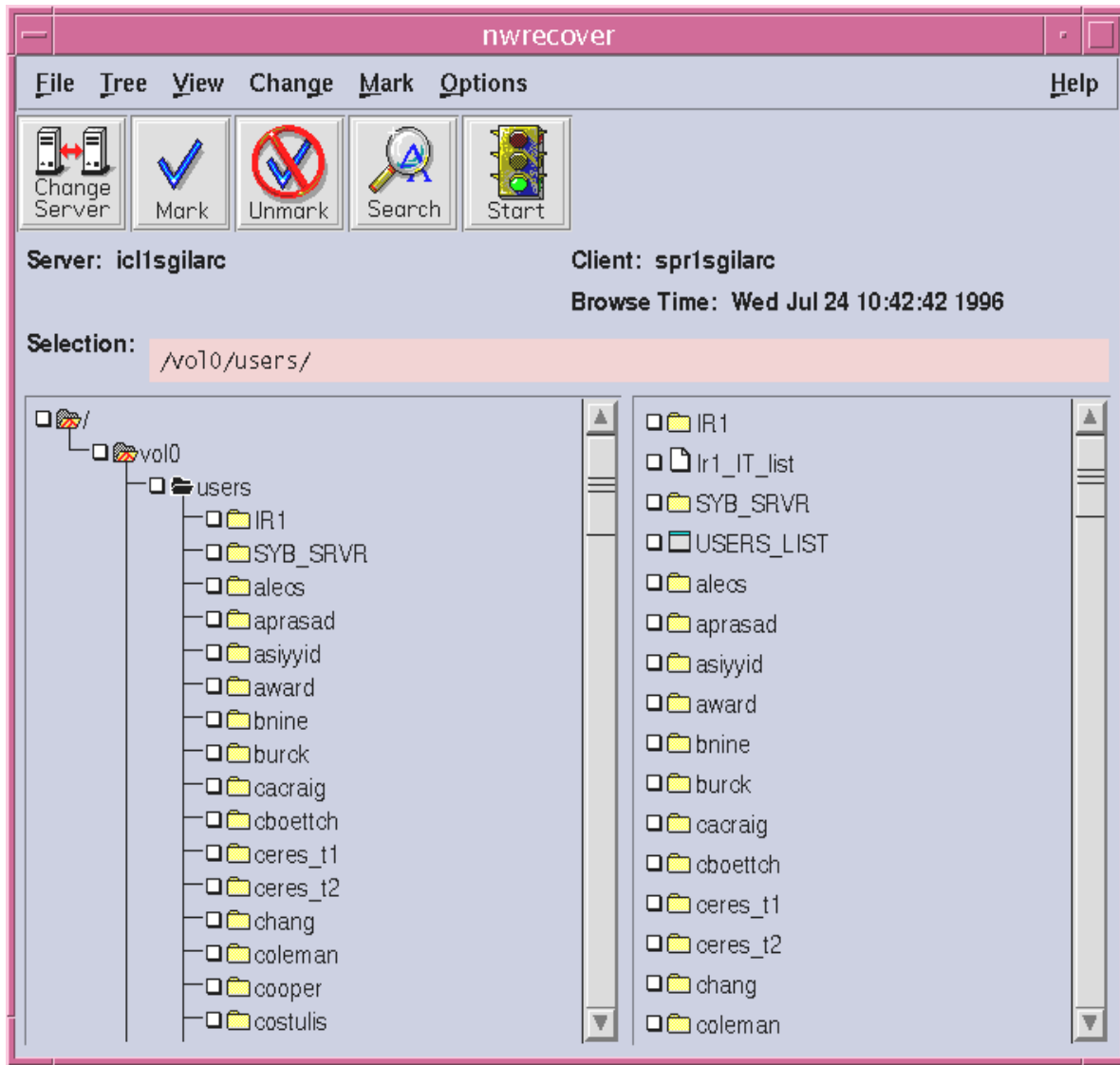


Figure 4.1.1-3. NetWorker Recover Screen

4.1.1.3 Required Operating Environment

For all COTS packages, appropriate information on operating environments, tunable parameters, environment variables, and a list of vendor documentation can be found in a CM controlled document for each product. To find the documentation for EMC Networker, refer to the Release Notes posted on the EMD Baseline Information System web page at your local site.

4.1.1.4 Databases

The \$Installed_dir/nsr/index directory maintains a database of files that have been backed up and the availability of the backup such as tape number and whether it is online or on a volume of tapes that has been migrated. This information is in a proprietary format that can only be read using the NetWorker Recover (nwrecover) tool.

4.1.1.5 Special Constraints

None.

4.1.1.6 Outputs

NetWorker provides the capability to print and save contents of a window as a way to maintain records of NetWorker activities and configurations. For more information, see Chapter 3, Using NetWorker Windows and Menus, *NetWorker Administrator's Guide*.

4.1.1.7 Event and Error Messages

See Appendix A, Notes and Troubleshooting Tips, *NetWorker Administrator's Guide*.

4.1.1.8 Reports

None.

4.1.2 StorNext Storage Manager

StorNext Storage Manager (SNSM) is a hierarchical storage management (HSM) system for managing data on multiple storage tiers consisting of disk and tape resources. The SNSM has replaced the SGI dependent AMASS archive system. At the hardware and system level, SNSM has resulted in replacing multiple SGI platforms running AMASS with commodity-based Linux servers running SNSM. In addition, the AMASS disk cache that had resided on direct attached disk storage has been replaced by SAN attached disk storage managed by SNSM.

The purpose of SNSM in the ECS is to provide an easy-to-use interface for large data archives. In terms of hardware, the archive hosts in the ECS architecture are Hewlett-Packard (HP) DL570 servers running Red Hat Linux. These two HP archive servers are configured within a High Availability (HA) architecture to maximize the uptime of the ECS archive at each DAAC.

The StorNext system spans multiple hosts within the ECS configuration at each DAAC. Although only the HP archive SNSM servers can access the tape libraries; all hosts within the Fibre Channel (FC) Storage Area Network (SAN) can read and write to the filesystems. These non-archive hosts are referred to as StorNext clients, whereas the archive hosts are referred to as StorNext servers or MetaData Controllers (MDC). StorNext clients are dependent on the StorNext Servers. For example client machines can be shutdown and restarted at anytime without an effect on the StorNext servers or other StorNext clients, but when the StorNext servers are down all clients' StorNext filesystems will be non-functional.

The StorNext client/server system functions across the SAN using a private Ethernet network to pass MetaData tokens between the clients and the server. Simplified, this process can be described as a client asking for a file over the Ethernet and the server response telling the client where on the SAN the file segments are located. Therefore any problems with this private Ethernet network will cause a systemic problem to StorNext.

The type of library used in ECS is the StorageTek (STK) 9310 Powderhorn, using STK T9940A SCSI Tape Drives, and STK T9940B Fibre Channel Tape drives. The SCSI Tape Drives are accessed by the HP archive servers via a Fibre Channel to SCSI bridge device.

STK Powderhorns are used at Langley Research Center (LaRC), National Snow and Ice Data Center (NSIDC), Eros Data Center (EDC), and the Performance Verification Center (PVC). The library portion of SNSM consists of 6 major hardware and software components:

- The Automated Console System for Library Services (ACSLS) which is a Sun Ultra 10 front end controller
- The Automated Cartridge System (ACS)
- The Cartridge Access Port (CAP) where tape media are inserted and ejected
- The Library Management Unit (LMU) interface unit
- The Library Control Unit (LCU) to control the robot Drive Racks, which hold up to 18 T9940A or T9940B drives per rack
- The Library Storage Module (LSM), which controls the robot arms and the tape silo itself. The LSM includes a camera to display operation to the operator and the tape drives. *Note that the ACSLS host is connected to the LSM via an Ethernet connection.*

4.1.2.1 Quick Start Using StorNext

This section provides an introductory look at SNSM GUIs. For more information about StorNext, refer to the *StorNext System Administrator Guide*.

StorNext documentation is located via the following URL:

<http://www.quantum.com/ServiceandSupport/SoftwareandDocumentationDownloads/ArchivedManuals/Index.aspx#storNext>

4.1.2.1.1 Starting the StorNext GUI

The StorNext Servers can be completely controlled via the set of GUI interfaces, although like most products once you get familiar with the command line interface (CLI) versions of the commands you may find them more convenient. The StorNext GUI is Web based, and can be accessed by any Web enabled machines with the proper Java libraries. The StorNext Servers will always have the prerequisites installed to run the StorNext GUI.

Bring up a Web browser and enter the name of the StorNext server using port 81, e.g. *p4sml01:81*. The result will be the StorNext login window although multiple accounts can be created within the StorNext only the *admin* account has full control of the archive. Enter the username (*admin*) and password in the spaces provided. The primary StorNext GUI will be displayed. From this GUI each filesystem is displayed, indicating on colored bars the filesystem percent capacity and, for managed filesystems only, the low and high watermark locations. All libraries are listed as well as each tape drive and the volume currently mounted.

The primary StorNext GUI has three modes *Home*, *SNFS*, & *SNSM*. Select the required mode with the buttons, so named, on the left side of the primary StorNext GUI. The Home mode is shown below in Figure 4.1.2-1.

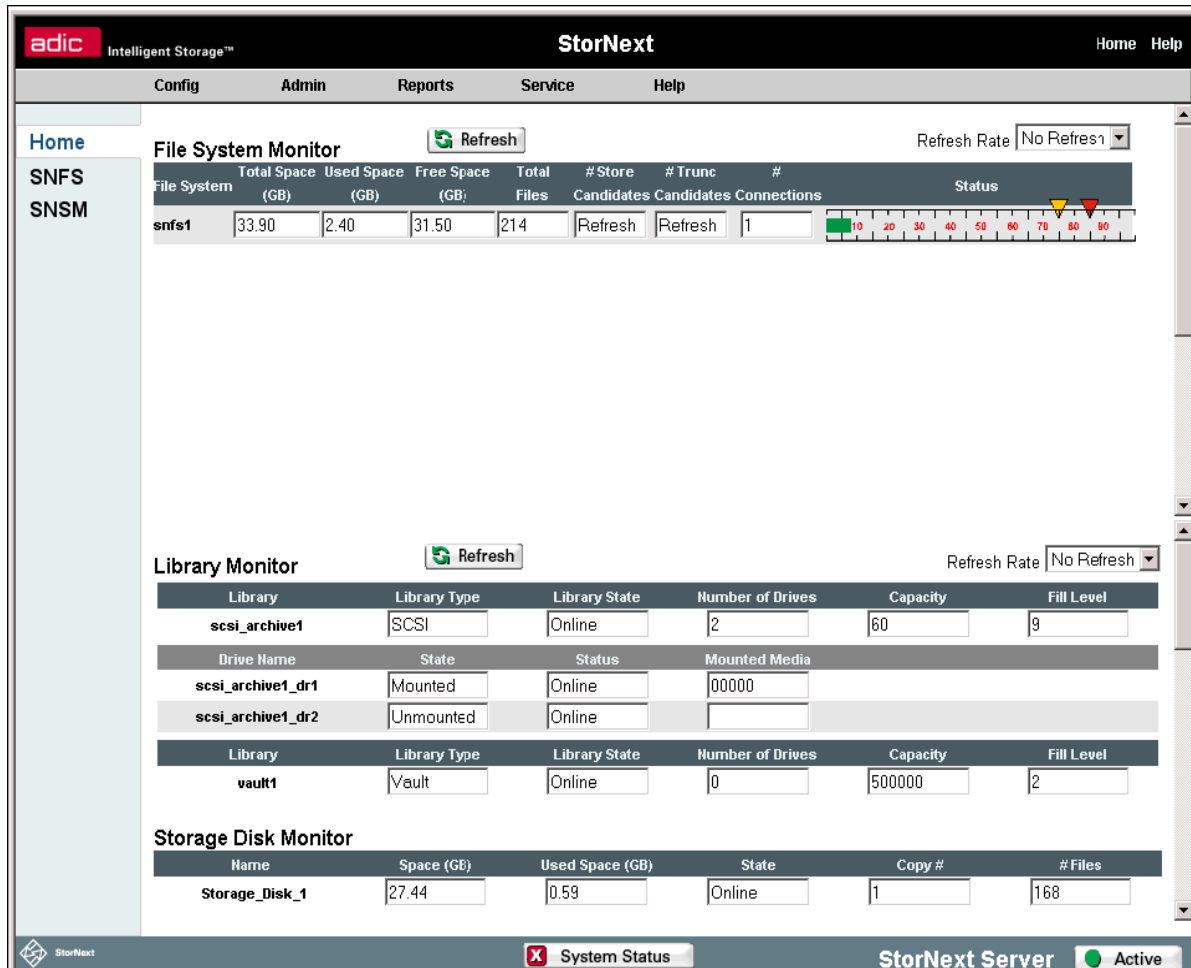


Figure 4.1.2-1. StorNext Home Mode Screen

4.1.2.1.2 Starting and Stopping StorNext

StorNext is normally started at boot and shutdown when the system is shutdown. StorNext can also be started and stopped from the command line. These commands are applicable to both StorNext Servers and StorNext Clients

To start StorNext from the command line prompt use: (as superuser or root)

```
# /etc/init.d/cvfs start
```

To stop StorNext, type:

```
# /etc/init.d/cvfs stop
```

The StorNext Start/Stop GUI is accessible by selecting the StorNext Server button in the lower right hand corner of the primary StorNext GUI. From this GUI window StorNext Storage Manager can be shutdown separately from the StorNext Filesystem, as well as controlling StorNext startup at boot time. The Start/Stop screen is shown in Figure 4.1.2-2.

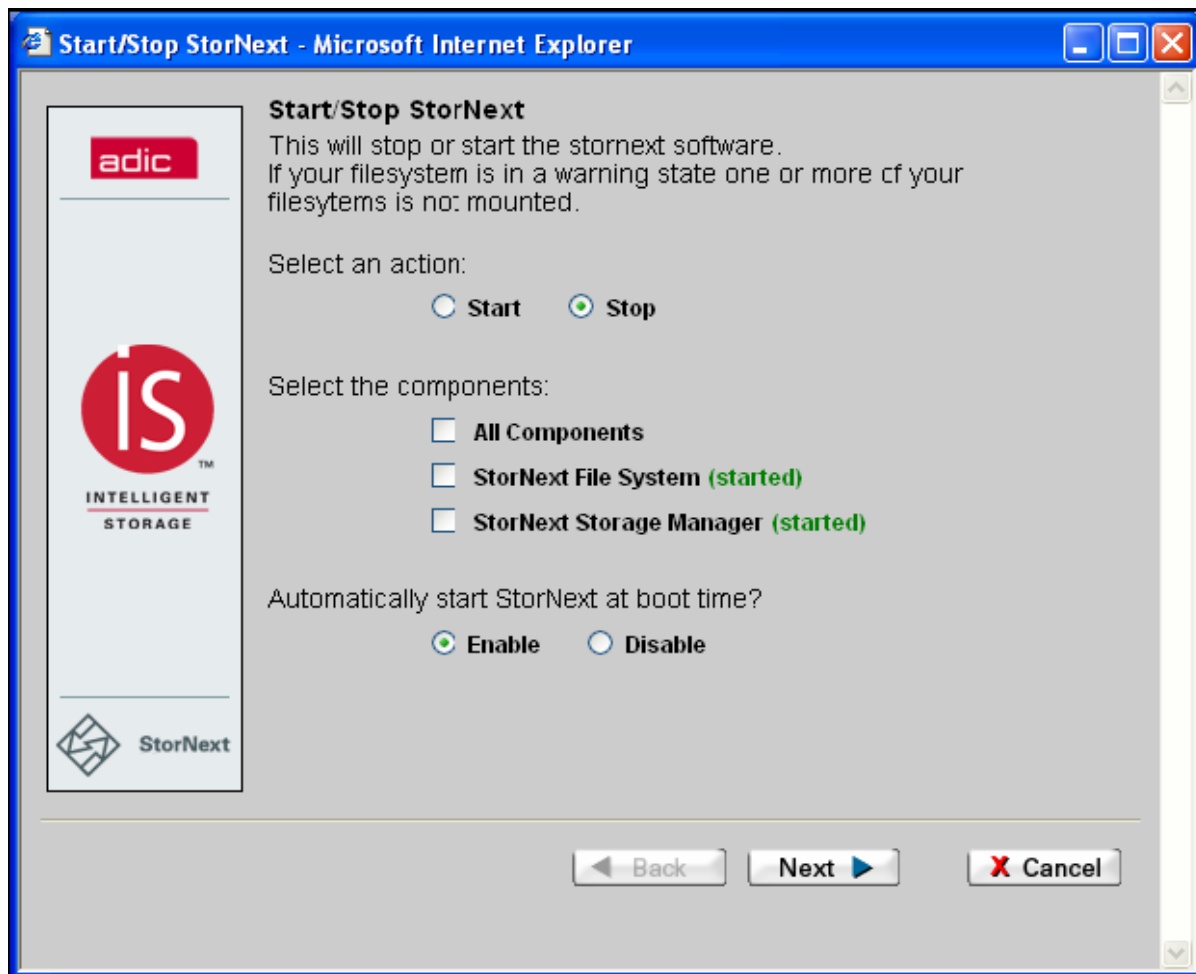


Figure 4.1.2-2. Start/Stop StorNext Screen

4.1.2.1.3 StorNext Policies

A StorNext Policy controls the media type, drive pool, and file migration & truncation features. Bring up the StorNext Policy window by selecting the SNMS mode on the primary StorNext GUI, select the Admin tab, and then Policy Classes from the pull down. Here you can add a new policy class or modify an existing class. Never use the delete option. The Modify Policy Class window is shown below in Figure 4.1.2-3 as an example policy class.

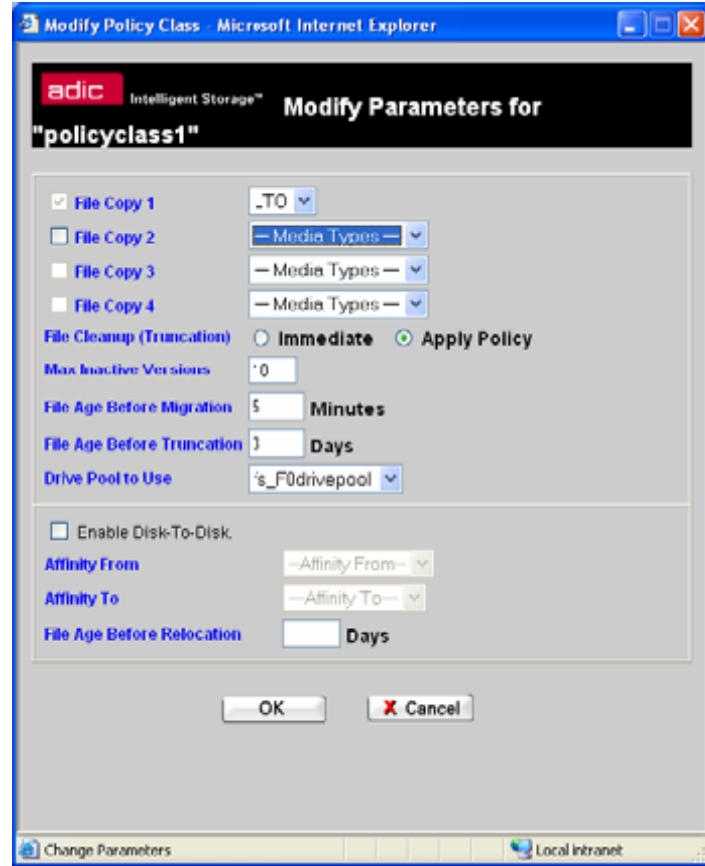


Figure 4.1.2-3. Modify Policy Class Screen

4.1.2.1.4-StorNext Relations

Policy classes can be related to one or more directories (a relation point) and all files in that directory and sub-directories are governed by the policy class. A relation is the linking of a policy class and a directory. A policy class can have more than one relation point but a relation point can only have one policy class. Bring up the StorNext Relation window shown in Figure 4.1.2-4 by selecting the SNMS mode on the primary StorNext GUI, select the Admin tab, and then Relations from the pull down. On this GUI select the policy class to which a relation point is to be added and select the *Add* button. This will display the *Add Relationship* GUI shown in Figure 4.1.2-5.

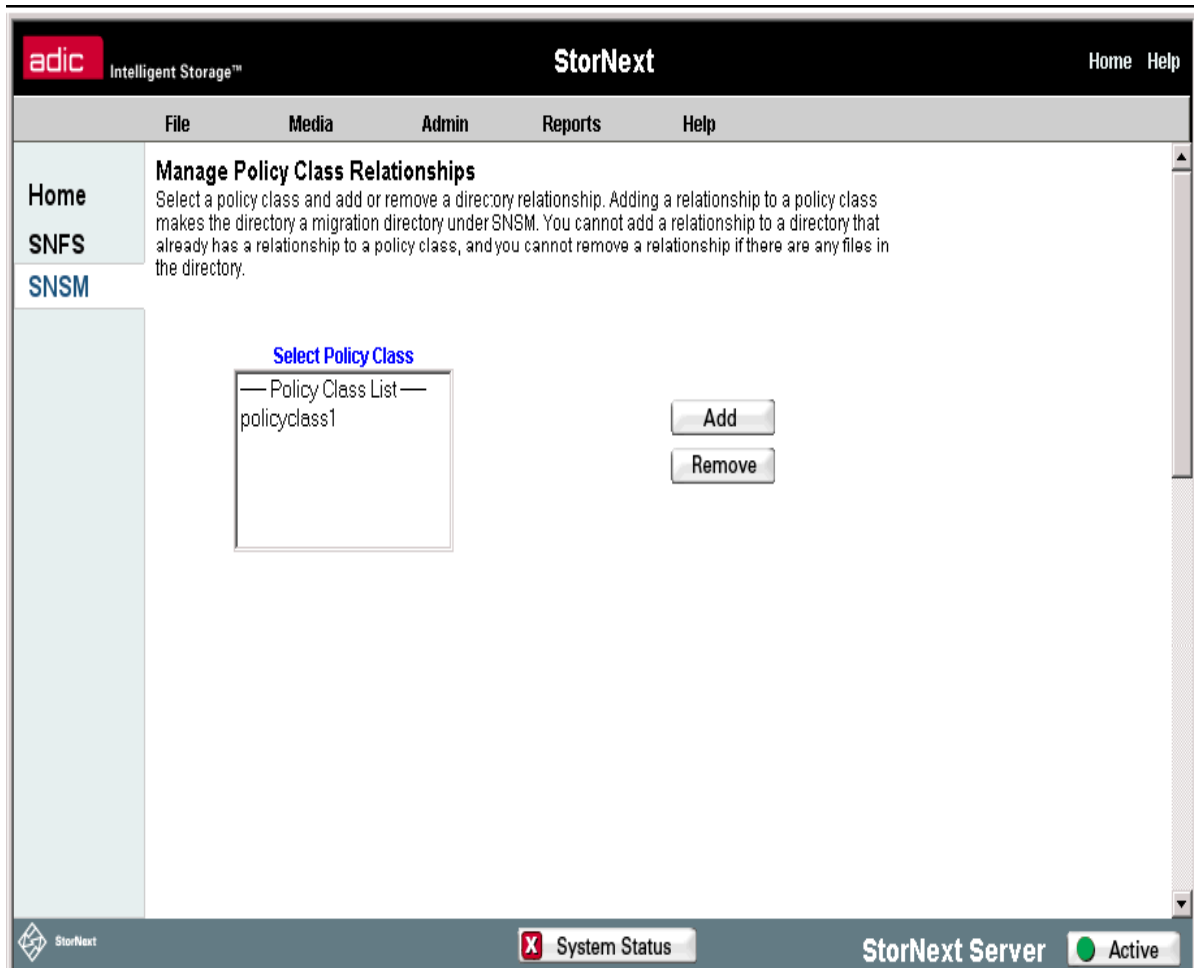


Figure 4.1.2-4. StorNext Relation Screen

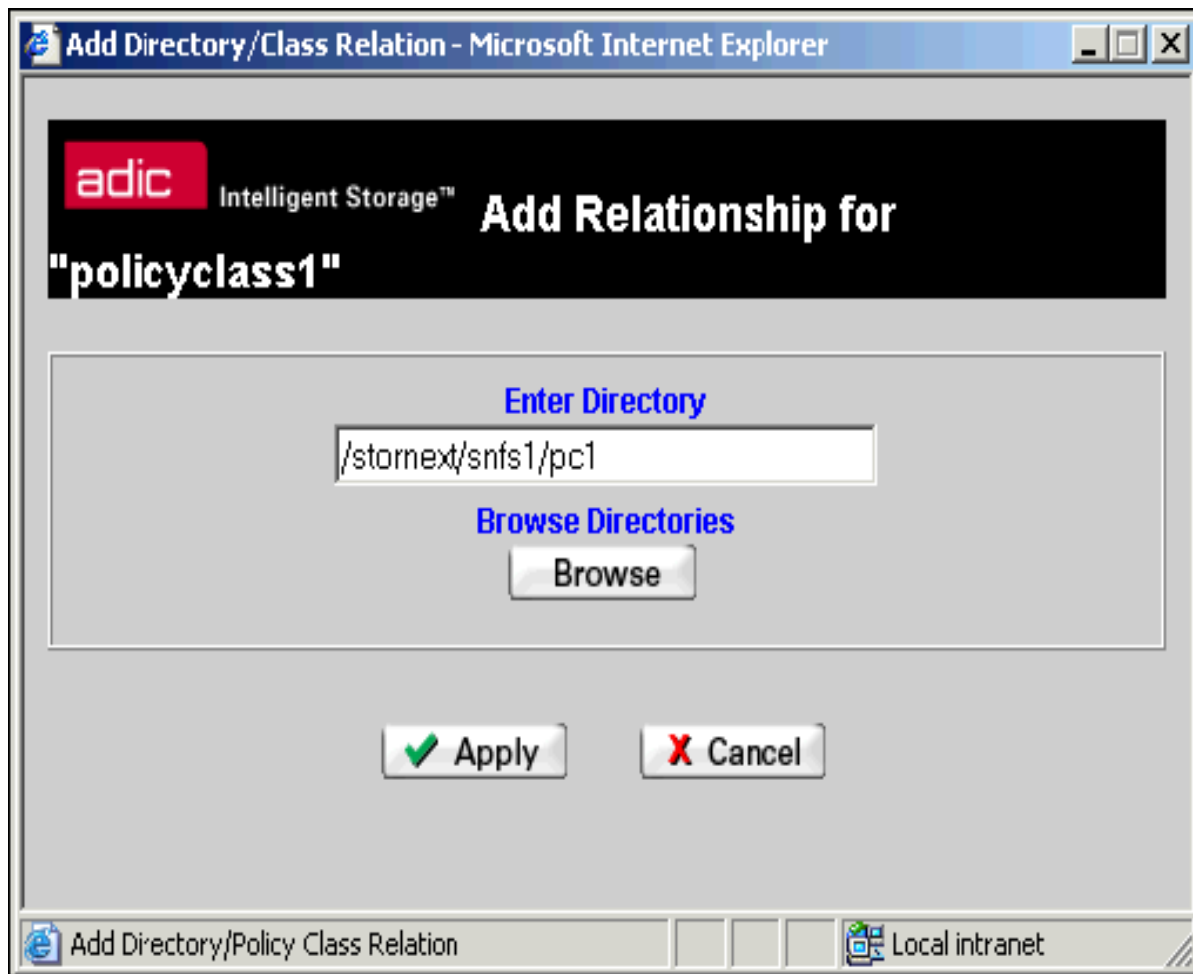


Figure 4.1.2-5. Add Relationships GUI Screen

4.1.2.1.5 StorNext Watermarks

StorNext filesystem watermarks control the filesystems truncation policy. Truncation is the process in which a file that is both on disk and on tape, has the on disk version removed. The header of a truncated file remains, whereas an *ls -l* command on a file and a truncated file will return the same results, an *ls -s* command will return a value of zero for a truncated file. The high watermark on a filesystem is the threshold at which truncation begins, and the low watermark is the threshold at which truncation stops. Bring up the water mark parameters by selecting the SNMS mode on the primary StorNext GUI, select the Admin tab, and then Water Mark Parameters from the pull down. The StorNext Water Mark Parameter window will be displayed as shown in Figure 4.1.2-6.

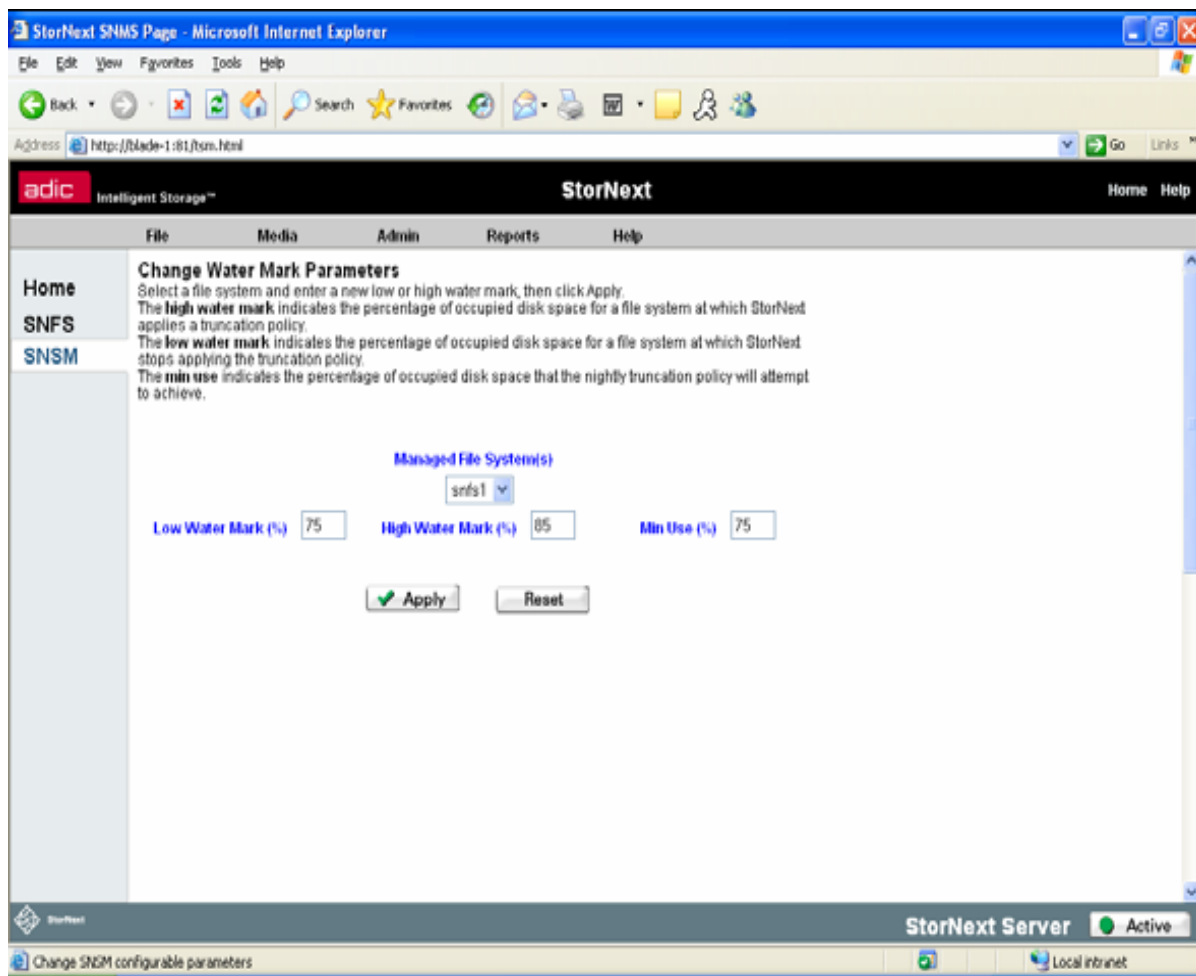


Figure 4.1.2-6. StorNext Water Mark Parameter Screen

4.1.2.2 StorNext Reports

StorNext reports provide information as to the holdings and use of the StorNext filesystems. Various reports are available including; backups, drives, files, media, policy classes, relations, etc. Generate reports from the SNMS mode on the primary StorNext GUI, select Reports, and then select the desired report type. A fictional example of a Policy Class Information Report is shown below in Figure 4.1.2-7.

The screenshot shows a Microsoft Internet Explorer window titled "Policy Class Information Report - Microsoft Internet Explorer". The main content area displays the "Policy Class Information Report" for "policyclass1". The report includes sections for "Associated Directories" (set to "/stornext/snfst1/pc1"), "File Copy Settings" (with four copy options: LTO, N/A, N/A, N/A; # Media Associated: 2), "Storage Policies" (with various parameters like Minimum Store Time, Maximum Inactive Versions, Truncate File Immediately After Store, Drive Pool, etc.), and "Schedules" (a table showing a single schedule named "store" running daily at 100 minutes with a 30-minute start window). The "Media ID's" section lists two media IDs: 00006(2) and 00005(1). A "Close" button is visible at the bottom right.

Figure 4.1.2-7. Policy Class Information Report Screen

4.1.2.3 StorNext Logging

The StorNext system is composed of many subsystem components producing multiple log files, which are displayed in Table 4.1.2-1.

Table 4.1.2-1. StorNext Subsystem Component

Subsystem	Acronym	Log File Location
Tertiary Storage Manager	TSM	/usr/adic/TSM/logs/tac/tac_00
Media Storage Manager	MSM	/usr/adic/MSM/logs/tac/tac_00
Data Storage Manager	DSM	/usr/adic/DSM/data/<fsname>/log/cvlog
Apache	N/A	/usr/adic/apache/logs/error_log
Apache	N/A	/usr/adic/apache/logs/access.log
Apache	N/A	/usr/adic/apache/logs/httpd.pid
Linter Database	N/A	/usr/adic/database/db/linter.out
Trash Can Manager	TCM	/usr/adic/TCM/logs/tac/tac_00

4.1.3 ISQL

ISQL is a stand-alone structured query language (SQL) command parser utility provided with the Sybase SQL Server. It is available on all platforms that Sybase is available. ISQL is executed directly from the operating system level and is used to interact with a SQL server and the databases on a SQL server. It allows for the interactive issuance and execution of Sybase Transact-SQL statements and sending the Transact-SQL commands to the SQL Server, formatting the results and printing them on the standard output.

ISQL is used to perform the operator functions listed in Table 4.1.3-1.

Table 4.1.3-1. Common ECS Operator Functions Performed with ISQL (1 of 4)

Operating Function	Command/Script	Description	When and Why to Use
Monitor database and user activity	Refer to Sybase Online documentation at sybooks.sybase.com for the Overview of System Administration in the <i>Sybase ASE System Administration Guide</i>	There are various database management activities performed in Sybase ASE Server to keep the databases running for day-to-day operations	Database and user activity is monitored to manage and control various day-to-day operations of the Distributed Active Archive Center (DAAC) and to prevent or resolve any unforeseen problems
Provide and control users' database access	<ul style="list-style-type: none"> • Refer to Sybase Online documentation at sybooks.sybase.com for Managing Adaptive Server Logins and Database Users in the <i>Sybase ASE System Administration Guide</i> • Refer to Sybase Online documentation at sybooks.sybase.com for Managing User Permissions in the <i>Sybase ASE System Administration Guide</i> 	<ul style="list-style-type: none"> • Create user accounts, set account default databases and other account configurable items • Grant proper permissions to user accounts 	<ul style="list-style-type: none"> • It may be necessary to provide access to individual users or groups of users on a temporary, permanent, or on-demand basis • Access to data at the DAAC should be controlled so it is not accidentally deleted, modified, or obtained without permission

Table 4.1.3-1. Common ECS Operator Functions Performed with ISQL (2 of 4)

Operating Function	Command/Script	Description	When and Why to Use
Grant roles and assign various privileges on database objects	Refer to Sybase Online documentation at sybooks.sybase.com for Managing User Permissions - Granting and Revoking roles in the <i>Sybase ASE System Administration Guide</i>	Roles and user accounts are necessary to provide access and security to databases under Sybase ASE Server	<ul style="list-style-type: none"> Proper database management roles such as SSO (System Security Officer), SA (System Administrator), OPER (Operator) are essential to the proper management of the databases at DAACs Providing the proper level of privileges to each user of the databases prevents any accidental or unforeseen mishaps with the data (data integrity is also maintained)
Monitor, control, and manage the use of disk space, memory and connections	<ul style="list-style-type: none"> Refer to Sybase Online documentation at sybooks.sybase.com for the System Administration for Beginners (Allocating Physical Resources) in the <i>Sybase ASE System Administration Guide</i> Refer to Sybase Online documentation at sybooks.sybase.com for Checking Database Consistency in the <i>Sybase ASE System Administration Guide</i> 	<ul style="list-style-type: none"> All databases running under Sybase ASE Server are physically stored on various devices and require various amounts of memory based on the usage of data These resources have to be properly monitored 	<ul style="list-style-type: none"> Resources for storage and manipulation of data are always at a premium Proper management of these resources is essential in reducing errors, database crashes and unwanted downtime

Table 4.1.3-1. Common ECS Operator Functions Performed with ISQL (3 of 4)

Operating Function	Command/Script	Description	When and Why to Use
Backup and restore databases	<ul style="list-style-type: none"> • Refer to Sybase Online documentation at sybooks.sybase.com for Developing a Backup and Recovery Plan in the <i>Sybase ASE System Administration Guide</i> • Refer to Sybase Online documentation at sybooks.sybase.com for Backing up and Restoring user databases, in the <i>Sybase ASE System Administration Guide</i> • Refer to Sybase Online documentation at sybooks.sybase.com for Backing up and Restoring the system databases in the <i>Sybase ASE System Administration Guide</i> 	Backup of databases provides for quick recovery and maintenance of data integrity	<ul style="list-style-type: none"> • Most Database Administrators perform a daily backup of all their databases and perform recovery operations when a database crashes and is unrecoverable by other recovery methods • Proper backup and recovery plans allow for full, quick recovery and zero loss of data • Regular backup of data, is essential in reducing downtime in case of a database crash
Diagnose system problems	<ul style="list-style-type: none"> • Refer to Sybase Online documentation at sybooks.sybase.com for Diagnosing System Problems in the <i>Sybase System ASE Administration Guide</i> • Also see the <i>Sybase ASE Server Troubleshooting and Error Messages Guide</i> 	<ul style="list-style-type: none"> • Diagnosing problems with the operation of ASE Server is a regular part of database administration tasks • ISQL is used as a command line tool for interfacing with the ASE Server 	<ul style="list-style-type: none"> • Anytime the ASE server is not performing according to expectation or any database on SQL Server has crashed, the problem(s) must be diagnosed by checking current SQL Server status information • All problems must be properly resolved for successful operation of SQL Server

Table 4.1.3-1. Common ECS Operator Functions Performed with ISQL (4 of 4)

Operating Function	Command/Script	Description	When and Why to Use
Performance and Tuning Guide	<i>Performance and Tuning Guide Volumes 1-3</i>	A continuous operations and administration activity can involve any of the above listed operating functions to make sure the ASE Server makes best use of its resources and to gain maximum performance from the ASE Server	The ASE Server is fine-tuned whenever storage or data requirements have changed, number of users have changed, new databases are added or existing databases are deleted, any SQL Server settings are modified, or any external environment changes have occurred which can impact the ASE Server

In addition, the DAAC user community can use ISQL to:

- request data from various databases by issuing Transact-SQL statements
- insert, update, or delete data from various databases by issuing Transact-SQL statements
- change their passwords

4.1.3.1 Quick Start Using ISQL

This section presents an orientation of ISQL.

Other online manuals that the operator can find useful are:

- *Sybase ASE System Administration Guide* -ASE Server administration issues
- *Configuration Guide Adaptive Server Enterprise for Unix* -operating-system specific system administration tasks
- *Open Client DB-Library/C Reference Manual* -man pages and code samples for the SQL Server interface library, Open Client DB-Library
- *Sybase Installation Guide Adaptive Server Enterprise for Sun Solaris* -installation procedures for ASE Server
- *Sybase Installation Guide Adaptive Server Enterprise for Silicon Graphics IRIX* - installation procedures for SQL Server
- *ASE Server Reference Manual Vol. 1 and Vol. 2* (commands and system procedures)
- *Sybase ASE Server Troubleshooting and Error Messages Guide*

Further documentation support for Sybase's ISQL can be found at the Sybase home page at:
<http://www.sybase.com/>

4.1.3.1.1 Invoking ISQL From the Command Line Interface

To execute ISQL from the command line prompt use:

isql

For detailed instructions on how to invoke ISQL refer to Sybase Online documentation for Using the ISQL Utility documentation in the Adaptive Server Enterprise Utility Guide.

4.1.3.2 ISQL Main Screen

There is no ISQL GUI. The ISQL uses a command line interface for operator communications.

4.1.3.3 Required Operating Environment

The utility program ISQL is invoked directly from the Linux operating system via the command line. If open client is automounted then ISQL can be invoked from any machine.

4.1.3.3.1 Interfaces and Data Types

ASE Server requires an interface file to map logical server names to physical network information about those servers. The interface file includes server name, network address, and the port number on which the server listens for queries. For detailed information on the interfaces files, refer to the *Open Client/Server Programmer's Supplement for UNIX Platforms*.

4.1.3.4 Databases

For more information on Sybase ASE Server databases, refer to the SYBASE online documentation for the *System Administration Guide*.

4.1.3.5 Special Constraints

None.

4.1.3.6 Outputs

Output from the ISQL consists of database updates or additions to the databases referenced in Section 4.1.3.4, and error and event messages referenced in Section 4.1.3.7.

ISQL does not provide formatting options for the output, but the **-n** option eliminates ISQL prompts, while **-e** includes each command issued to ISQL in the output. Other tools can then be used to reformat the output. For further information on formatting ISQL output, refer to the *Adaptive Server Enterprise Utility Guide*.

4.1.3.7 Event and Error Messages

Sybase ASE Server issues both status and error messages from the ASE Server and ISQL formats them to the designated output. For details on setting output options for ISQL refer to the *Adaptive Server Enterprise Utility Guide*.

For more information on error messages, their cause and corrective actions, refer to the online Troubleshooting and Error Messages Guide.

4.1.3.8 Reports

None.

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4.1.4 Sybase Replication Server

This section is current up to the point and time replication server is decommissioned. ECHO will be taking responsibility for user registration.

The concept of a domain is useful when describing a replication system. Briefly, a domain is a set of replication servers and their associated components that communicate with each other. A domain can be one replication server that replicates data from a local primary database to another local replicate database (as in a warm standby application) or a domain can contain many replication servers distributed over a wide area network (WAN) as is the case for ECS.

Each domain requires one, and only one, ID server. An ID server is a replication server specified as such when it is installed. An ID Server assigns unique identifiers to domain components. The ID server must be the first replication server installed in a domain and must be accessible when any component is added to the domain.

When a replication server is installed (including the ID Server), the following components are created:

- A database called the Replication Server System Database (RSSD) (the data server housing the RSSD must already exist)
- A stable device (queue)
- An interface (connection) to the RSSD data server
- A RepAgent for the RSSD

The RSSD contains system tables used by the replication server. In a multi-server domain that implements consolidated distributed primary fragments, the RSSDs must also be replicated. The RSSD contains information about each domain component, component login ids and passwords, application specific objects such as replication definitions, replicate transaction identifiers, routes and connections, and replicate transaction errors.

The RSSD data model is documented in the online documentation manual *Replication Server Reference Manual*.

As additional replication servers are added to a domain, the replication system administrator creates Replication Server Interfaces (RSI), or routes, between the replication servers. Routes allow replicate transactions to “flow” from a primary replication server to a replicate replication server.

Finally, application databases are added to a domain. For each database added to the domain the following components are created:

- For primary databases, a Log Transfer Manager (LTM), which transfers database transactions from the primary database to the replication server
- For a replicate database, an interface from the replicate replication server to the replicate database

The components listed in Table 4.1.4-1 are used in a primary copy model that uses two replication servers. This is for illustration purposes only.

Table 4.1.4-1. Replication Server Components

DAAC Component	Description
Primary Data Server	The primary data server is the Sybase ASE server that maintains the primary copy of data being replicated.
Primary Database	Contains the copy of data that can be updated by application programs.
LTM	The LTM is a Sybase Open Server application that transfers replicate database transactions to a primary replication server and moves the secondary truncation point in the primary database transaction log. The LTM connects to the primary data server as the primary Database Owner (DBO) and to the primary replication server as specified when the primary database is added to the domain.
Primary Replication Server	The Primary Replication Server (PRS) is responsible for forwarding replicate database transactions to the replicate database. The PRS maintains connections to the replicate replication servers (route) and maintains a connection to its database, the RSSD.
Primary RSSD Data Server	The primary RSSD data server maintains the primary RSSD.
RSSD RepAgent	The RSSD RepAgent is a thread in the primary RSSD data server that transfers replicate RSSD database transactions to the PRS. The RSSD RepAgent connects to the PRS as specified when the PRS is added to the domain.
Primary RSSD Database	This database houses the information required by the replication servers to operate.
PRS Stable Device	The PRS stable Device contains a First In First Out (FIFO) queue for each primary and replicate database. Transactions are transferred from a primary database queue to a replicate database queue after the LTM sends the transaction's commit. Once a transaction is moved to the replicate database queue, the primary replication server sends the transaction to the replicate replication server.
Replicate Replication Server	The Replicate Replication Server (RRS) is a replication server that receives replicate transactions from a primary replication server and applies the transaction to a replicate database. The RRS maintains a maintenance user connection for each replicate database.
Replicate RSSD Data Server	This server houses the RSSD for the RRS.
Replicate RSSD	This database contains information required for the RRS to apply replicate database transactions to a replicate database.
RRS Stable Device	The RRS stable device is a file system containing a FIFO queue for each replicate database. Replicate database transactions are pushed into the queue before being applied to the replicate database.
Replicate Data Server	This server houses the replicate database and is updated by the RRS.
Replicate Database	The database that contains the replicate data.

4.1.4.1 Quick Start using the Sybase Replication Server

To start the Sybase replication servers from the command line, enter the following commands:

```
source /usr/ecs/OPS/COTS/rep125/SYBASE.csh    (Sybase environment variables)  
./Run_<replicationservername>_srvr &  
./Run_<replicationrsname>_srvr &
```

4.1.4.2 Sybase Replication Server Main Screen

The database administrator can view what is happening with the Sybase Replication Servers by viewing the screen found in Figure 4.1.4-1. An administrator can click on any icon on the screen to find out the status of any replication server in the network. The status information shows up in the window below the screen.

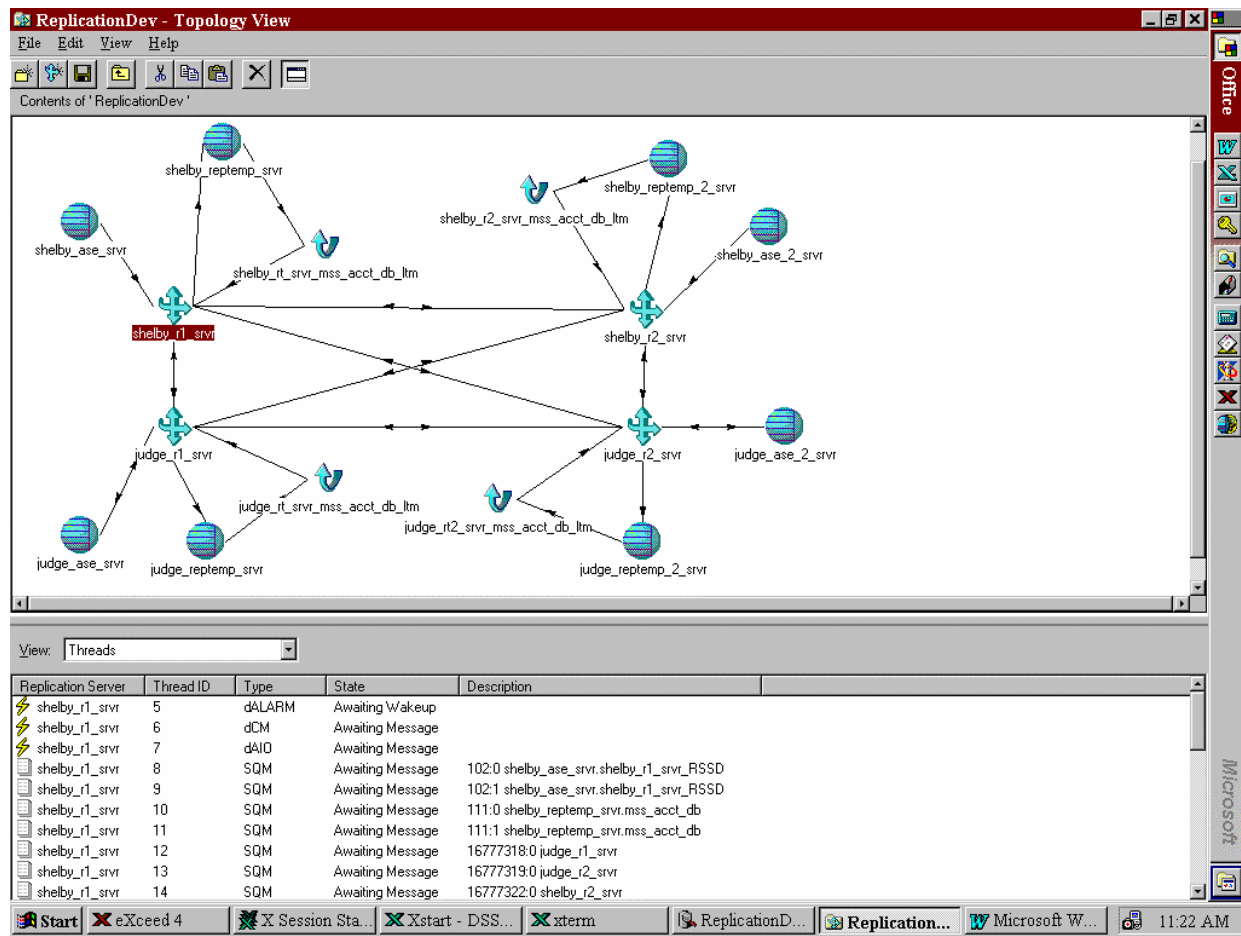


Figure 4.1.4-1. Sybase Replication Server Topology GUI

Replication Server Administration

Administering the replication system is primarily the role of the Replication System Administrator (RSA). The Database Administrator (DBA) plays a subsidiary role by supporting some Replication Server administration tasks. At the DAACs, role distinctions may not be clear-cut and some responsibilities can overlap. The following sections describe the Replication Server Administrator role and the tasks associated with Replication Server Administration. DBA tasks are not covered in this document.

Replication System Administrator

The Replication System Administrator (RSA) installs, configures, and administers the replication system. Given the distributed nature of the MSS implementation, this role can be performed by different people at different locations. If this is the case, various tasks for administering Replication Server can require coordination between RSAs.

The RSA has user permissions, which provides that person with the capability to execute nearly all commands in the replication system. In managing the system, the RSA may need to coordinate with DBAs for both local and remote databases.

RSAs should be experienced Sybase DBAs and should have taken the Sybase training classes Replication System Administration and Replication Disaster Recovery Workshop. They should have also read and understood the manuals: *Replication Server Administration Guide*, *Replication Server Configuration Guide for UNIX Platforms*, *Replication Server Reference Manual*, and *Replication Trouble Shooting Guide* which can be found at sybooks.sybase.com

Replication Server Administrative Tasks

The tasks required to maintain a replication system are shown in Table 4.1.4-2.

Table 4.1.4-2. Replication Server Administration Tasks (1 of 2)

Task	Roles
Installing Replication Server	RSA, DBA
Adding or removing a Replication Server	RSA
Starting up and shutting down Replication Server	RSA
Configuring Replication Server	RSA
Maintaining Routes (Creating and modifying)	RSA
Managing the RSSD	RSA, DBA
Adding a primary and replicate database	RSA, DBA
Adding login names, database users, and administering appropriate permissions	RSA, DBA
Adding replicated tables or changing table schemas Creating and modifying replicated tables Creating and modifying replication definitions Creating and materializing subscriptions at replicate sites	RSA, DBA

Table 4.1.4-2. Replication Server Administration Tasks (2 of 2)

Task	Roles
Defining data server function-string classes and function strings	RSA, DBA
Applying database recovery procedures	RSA, DBA
Maintaining and monitoring database connections	RSA
Monitoring Replication Server	RSA
Processing rejected transactions	RSA, DBA
Quiescing Replication Server	RSA, DBA
Reconciling database inconsistencies	RSA, DBA

Replication Administration Software

COTS and/or custom software (scripts) support some of the Replication Server administration tasks. The COTS products are the Sybase Replication Server Manager (RSM) and Sybase Central, a GUI-based administration tool.

RSM provides status information to and accepts administrative commands from Sybase Central and executes custom scripts in response to events in the replication domain. The GUI (Figure 4.1.4-1) provides a graphical topology of the replication system domain with near real-time status on each component. Although the GUI can be used to perform many administration tasks, its use is procedurally limited to the replication server administrative tasks.

Installation

Scripts were developed for the following administration tasks in support of installing and configuring Replication Server and for installing replication server objects that are specific to the MSS application.

- Creating Routes
- Managing the RSSD
- Adding login names, database users, and permissions
- Creation of replication definitions, subscriptions, function strings and error classes
- Subscription materialization

Monitoring

The Sybase Central/RSM products are used for the following tasks:

- Configuring Replication Server
- Modifying Routes
- Maintaining and monitoring database connections
- Monitoring Replication Server

Recovery

Scripts were developed to restore the RSSD or to bring application databases to a consistent state.

RSSD Recovery:

- Dumpdb
- Dumptran
- Logsegment threshold
- Data segment threshold

MSS Database Recover:

- Last chance logsegment threshold modification to disable secondary truncation point
- Rs_subcmp scripts for each subscription in the domain

Sybase Central/RSM is used for the following recovery tasks:

- Processing Rejected Transactions
- Quiescing Replication Server

Network and Security Requirements

The Sybase interface files used by the Replication Servers at each DAAC are modified to locate all Sybase Replication and Data Server in the replication domain. Replication server userid and password maintenance must be coordinated across sites. Replication server supports password encryption, and this feature is being utilized at the DAACs.

4.1.4.3 Required Operating Environment

The Sybase Replication Server can run on Sun hosts. The EMD configuration uses Solaris 8 OS.

For all COTS packages, appropriate information on operating environments, tunable parameters, environment variables, and a list of vendor documentation can be found in a CM controlled environment. Refer to EMD's release notes for Sybase Replication Server posted on the EMD Baseline Information System web pages at your local site. Additional Information can be obtained by visiting the <http://sybooks.sybase.com> web site.

4.1.4.4 Databases

Replication creates its own database created on a specified ASE Server.

4.1.4.5 Special Constraints

None

4.1.4.6 Outputs

Output from Sybase Central is displayed on the screen in the form of its GUIs or a log entry.

4.1.4.7 Event and Error Messages

Scripts executed by the RSM have been developed to notify the RSA of the events listed in Table 4.1.4-3.

Table 4.1.4-3. RSA Components/Events

Component	Event
Servers	Active, Quiesed, Suspect, Hung, Shutdown, Dead, Unknown, and Invalid
Routes	Change in status
Connection	Change in status
Partition	State change, size threshold exceeded
Queues	Latency threshold exceeded, size threshold exceeded
Database	Latency threshold exceeded

4.1.4.8 Reports

None

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4.1.5 ECS Assistant

The ECS Assistant (ECSAssist) is a custom program that simplifies the process of installation, testing and management of ECS custom code. This utility is basically an installation tool having practical application in the operations environment. The tool is used for installing software and maintaining the information related to that software. Only the Subsystem Manager function of ECSAssist should be used in the ECS operational environment.

Table 4.1.5-1 summarizes the functions that ECSAssist provides.

Table 4.1.5-1. Common Tasks Performed with ECSAssist

Task	Description	When and Why to Use
Subsystem Manager actions	Selections on the Subsystem Manager's screen, see section 4.1.5.2.1.	Installing software and performing maintenance on software parameters.
Database	Used to install, drop, patch, and update subsystem specific databases.	When database updates or upgrades are implemented. See Section 4.1.5.2.1.1. See Section 4.1.5.2.1.2 to provide parameters to start database scripts.
Install	Used to install ECS custom software into the selected mode.	As necessary to install software. See Section 4.1.5.2.1.3.
Shutdown Servers	Shutdown server(s) for a selected component, application or executable.	When restart of a server is necessary or a server use has completed.
Configuration	Creates Configuration File (CFG) and Parameter Configuration Files (PCFG) for selected components.	When installing or updating software components. See Section 4.1.5.2.1.4 for configuration parameters entered by the user. See Section 4.1.5.2.1.5 to create CFG and PCFG files for selected components.
Registry Data Patch	Used to update the registry database	As desired for registry database updates. See Section 4.1.5.2.1.6.
Stage Area Installation	Used to capture the location of the delivered software staging area.	As desired to identify a staging area. See Section 4.1.5.2.1.7.
Start Servers	Used to start servers within the selected component, application or executable.	Each DAAC has unique start scripts that start one or all required servers. This task is generally used during test periods.
ESDT Manager	Supports configuring of Earth Science Data Types (ESDTs) at the DAAC into a mode.	As needed to configure new ESDTs at DAAC. See Section 4.1.5.2.2

4.1.5.1 Quick Start Using ECSAssist

To execute ECSAssist from the command line prompt use the following procedure:

>./EcCoAssist source_file location [ssh]

where **source_file location** can be:

/tools/common/ea – or –

/ecs/formal/COMMON/scripts – or –

any directory where ECSAssist resides.

Type **ssh**, as an argument, if you want ECSAssist Simple Installation (EASI) to use Secure Shell to connect to hosts.

The default is to use Remote Shell.

>setenv DISPLAY <current_host>

>setenv ECS_HOME /usr/ecs

>setenv DEBUG 1 (Set only to capture any errors generated by ECSAssist)

The **/tools** mount point must be mounted.

File **/tools/common/ea** must exist in the path. (This can be set in the **.cshrc** or **.kshrc** file)

>EA

...or, if this alias is not available, use the following:

> /tools/common/ea/EcCoAssist /tools/common/ea [ssh] &

A screen labeled "Thanks for choosing ECS Assistant" appears for 5 seconds.

The following text is displayed:

"debug is [enabled | disabled]" *depending if DEBUG is set.*

EASI uses [Secure Shell | Remote Shell] to connect to hosts...

4.1.5.2 ECSAssist Main Screen

The ECSAssist main screen shown in Figure 4.1.5-1 identifies the user, host machine, ECS site and ClearCase view in effect. From the main screen, the user may invoke ECSAssist functions as described in Table 4.1.5-2.

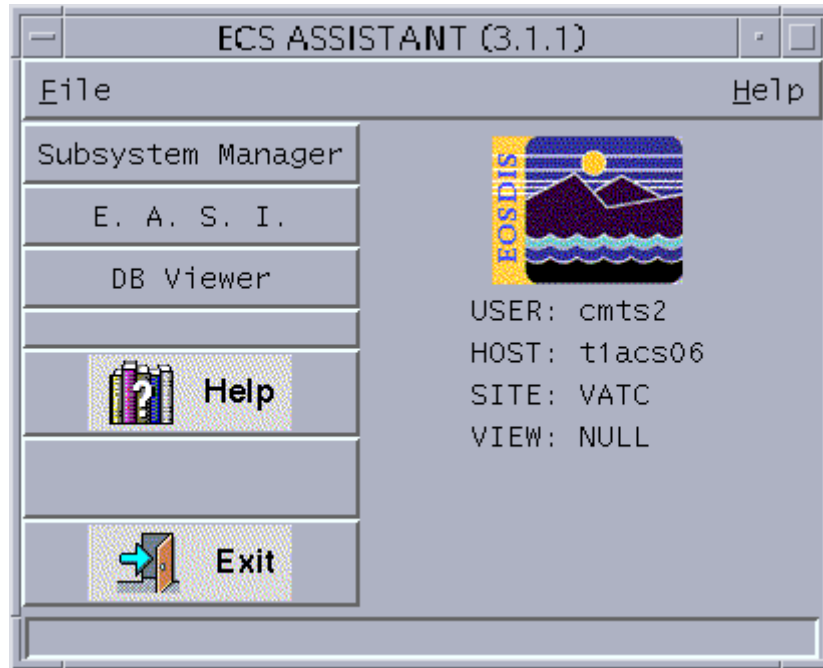


Figure 4.1.5-1. ECSAssist Main Screen

Table 4.1.5-2 summarizes the information and capabilities presented on the ECSAssist Main Screen.

Table 4.1.5-2. ECSAssist Options and Field Descriptions (1 of 2)

Option/Field	Action	Description
User:	Display only	User's logon ID.
Host:	Display only	Host on which executing.
Site:	Display only	ECS site ID.
View	Display only	Clearcase view in effect.
<i>Toolbar menus</i>		
File	Click on File on the toolbar of the ECS Assistant screen.	Pull down menu showing the following options.
Clear Debug File	In the File menu, click Clear Debug File.	Clear contents of debug log file.
Preferences	In the File menu, click Preferences.	Allows user to select preferences.
Exit	Click Exit	Terminates ECSAssist execution.
Help	Click on Help on the ECS Assistant screen Toolbar.	Pulls down menu showing "Contents", "Read Me" and "About" selections.

Table 4.1.5-2. ECSAssist Options and Field Descriptions (2 of 2)

Option/Field	Action	Description
<i>Function buttons:</i>		
Subsystem Manager	Perform software installation and maintenance functions.	See Section 4.1.5.2.1.
E.A.S.I.	Clicking this button invokes the EASI option.	Allows one user to facilitate a complete (FULL) or custom installation of ECS software.
DB Viewer	Clicking this option invokes the DataBase Viewer.	Requires Database login to view inserted granules.
Help	Click on Help	Brings up Help on use of ECSAssist.
Exit	Click on Exit	Terminates ECSAssist execution.

4.1.5.2.1 The ECSAssist Subsystem Manager

Click on the **Subsystem Manager** button in the ECSAssist Main Screen. Figure 4.1.5-2 below presents the ECSAssist Subsystem Manager screen.

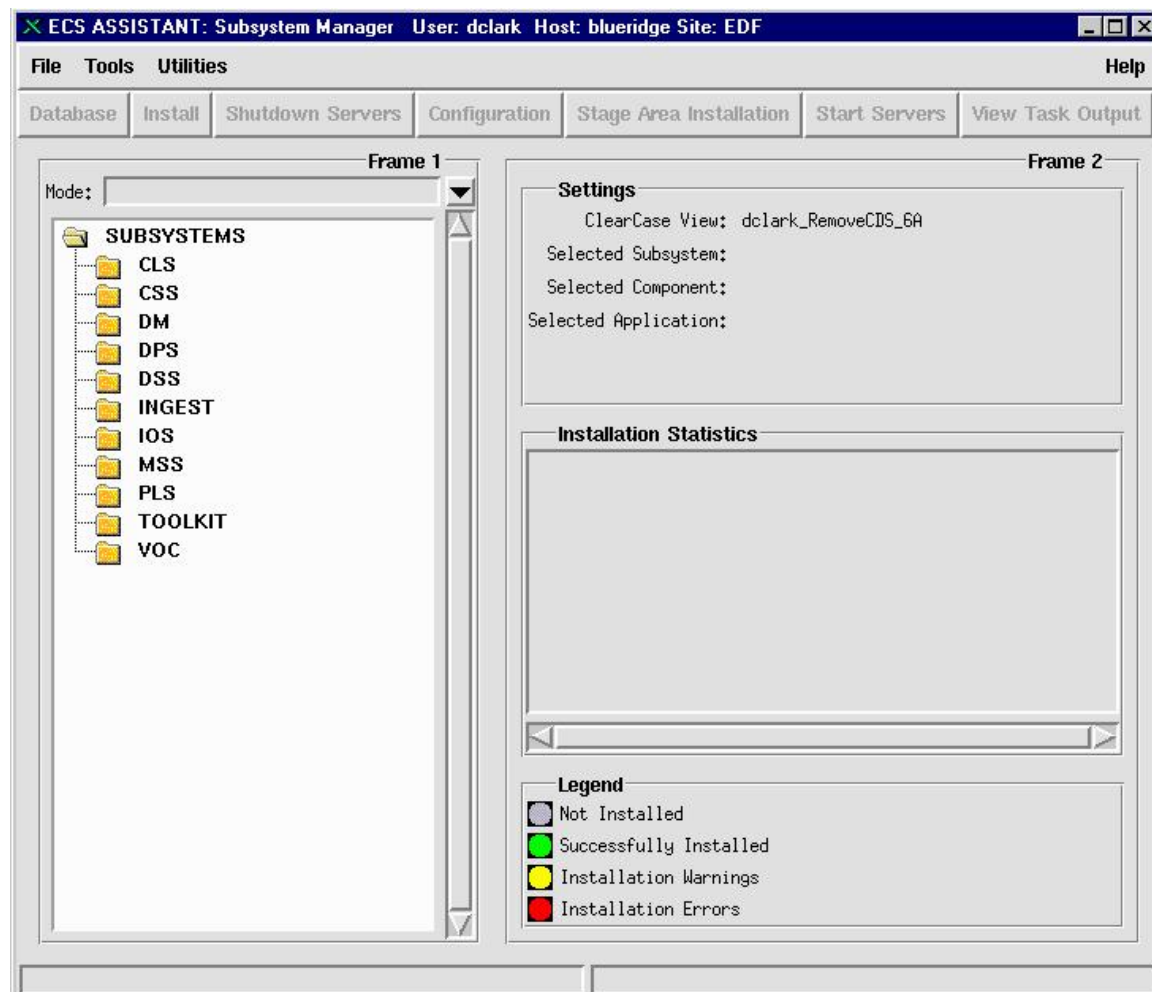


Figure 4.1.5-2. Subsystem Manager Screen

The Subsystem Manager toolbar and **Common Tasks** options are described in Table 4.1.5-3.

Table 4.1.5-3. ECSAssist Subsystem Manager Toolbar (1 of 2)

Option/Field	Action	Description
Toolbar options:		
File	Click on File on the Subsystem Manager screen Toolbar.	Pull down menu showing Save As and Close selections.
ESDT Manager	In the File menu, click ESDT Manager.	Used to configure (copy) descriptor files and associated shared objects to the proper location.
Clear Debug File	In the File menu, click Clear Debug File.	Allows user to clear current contents from debug file /[HOME_DIR]/EA_DebugLog.
ClearTask Output File	In the File menu, click Clear Task output File.	Allows users to clear the file containing installation specific results.
Preferences	In the file menu, click Preferences.	Allows users to select preferences.
Exit	In the file menu, click Exit.	Exits Subsystem Manager.
Tools		
Clean Logs	In the Tools menu, click Clean logs.	Allows users to remove outdated log files.
System Messages	In the Tools menu, click on "System Messages."	Displays system messages from /var/adm.
Re-Read .sitemap file	In the Tools menu, click on "Re-read .sitemap file."	If there is a change to the .sitemap file, this function re-reads to obtain the latest information.
Override .sitemap file (ECS Development Facility (EDF) Only)	In the Tools menu. Click "Override .sitemap file."	Only available to EDF sites. Used for custom sitemap files.
Registry Data Patch	In the Tools menu, click "Registry Data Patch."	Allows user to update registry database.
Utilities		
DB Viewer	In the Utilities menu, click "DB Viewer."	Requires Database login to view inserted granules.
Extensions	In the Utilities menu, click "Extensions."	Pulls down menu showing a list of subsystem specific executables used for supporting tasks.
Help	Click on Help on the Subsystem Manager Screen Toolbar.	Displays latest information about ECSAssist.

Table 4.1.5-3. ECSAssist Subsystem Manager Toolbar (2 of 2)

Option/Field	Action	Description
Common Tasks		Area of the screen below toolbar containing the following specialized task buttons.
Database	Click on Database button	Used to install, drop, patch, and update subsystem specific databases.
Install	Click on Install button	Used to install ECS custom software into the selected mode.
Shutdown Servers	Click on Shutdown Servers button	When restart of server is necessary or server use has completed.
Configuration	Click on Configuration button	Creates CFG and PCFG files for selected components.
Stage Area Installation	Click on Stage Area Installation button	Used to capture the location of the staging area.
Start Servers	Click on Start Servers button	Each DAAC has unique start scripts that start one or all required servers. This task is generally used during test periods.
View Task Output	Used to view task log files.	As desired to view log files. See section 4.1.5.2.1.8.
Frame 1	Display Only	--
Mode	Listbox Click	Click to display a list of available modes.
Subsystems Hierarchical Listing	Double Click	Double click to display associated components, applications and executables.
Frame 2	Display Only	--
Settings	Display Only	Lists user's current selections.
Installation Statistics	Display Only	List installation specific statistics.
Legend	Display Only	When an install task has completed, a color of Yellow, Red or Green highlights the selected subsystem to denote the severity of the install as follows: Green – Completed installation successfully Yellow – Install warnings Red - Install errors

4.1.5.2.1.1 ECSAssist Subsystem Manager’s Database Configuration Screen

The Database Configuration Screen is used to install, drop, patch, and update subsystem specific databases. From the ECSAssist Subsystem Manager screen, click the database button to initiate the database process. If there is more than one database parameter file (.dbparms) detected when the database button is pressed, ECSAssist asks which one to use with the File Selection popup window shown in Figure 4.1.5-3. The file selection popup window, above the “Ok” and “Cancel” buttons, contains the name of the database parameter files detected.

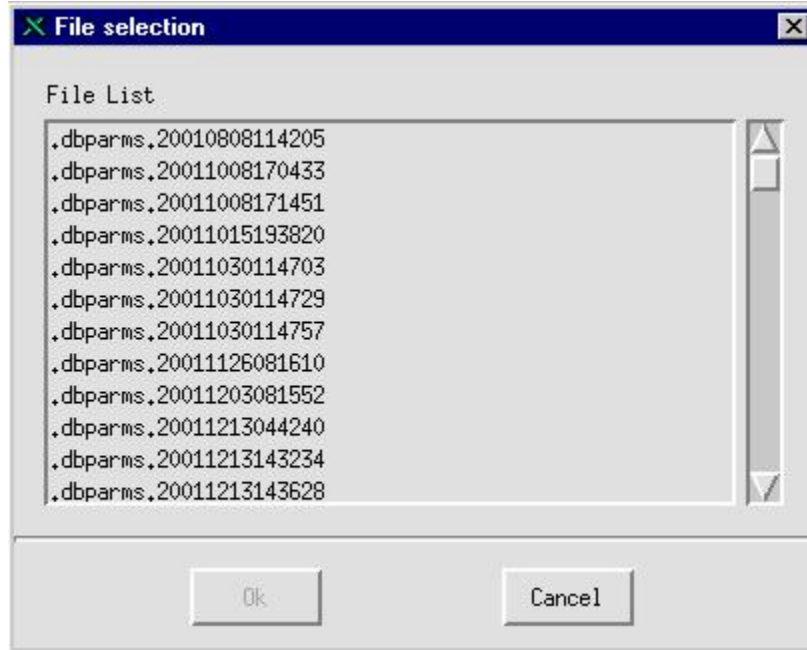


Figure 4.1.5-3. File Selection Popup Window

Select one of the .dbparms files to use and then click on the Ok button. The fields or options for this screen are described in Table 4.1.5-4.

Table 4.1.5-4. Database Parameter File Selection Option/Field Descriptions

Option/Field	Action	Description
File list	Click on the desired parameter file.	Contains list of .dbparms type files discovered. Click on the one to use and then click the Ok button.
Ok (button)	Click this after selecting a .dbparms type file in the file list.	Launches database script screen associated with the selected parameter file in the file list.
Cancel (button)	Click this after selecting a .dparms type file if you do not want to see a screen associated with the selected parameter file.	Closes the file list and the screen goes away.

On selection of a .dbparms file, ECSAssist brings up the Database Configuration Screen shown in Figure 4.1.5-4.



Figure 4.1.5-4. Subsystem Manager Database Configuration Screen

Table 4.1.5-5 describes the fields displayed on the “database” screen.

Table 4.1.5-5. ECSAssist Subsystem Manager’s Database Configuration Screen Field Descriptions

Option/Field	Action	Description
Database Config Screen	Display Only	Window title.
EcDsSrDbBuild	Display Only	Component passed from the Subsystem Manager screen.
SQSSERVER	Entry	Configurable item for the displayed Component.
GROUPNAME	Entry	Configurable item for the displayed Component.
ENVIRONMENT	Entry	Configurable item for the displayed Component.
OK	Click	Displays the database script screen.
Cancel	Click	Aborts process.

4.1.5.2.1.2 ECSAssist Subsystem Manager’s Database Script Parameters Screen

This screen is triggered from the ECSAssist Subsystem Manager’s “database” screen, Section 4.1.5.2.1.1 above. The screen is used to input the parameters to set up the database. In the ECSAssist Subsystem Manager’s Database Script Parameters screen, shown in Figure 4.1.5-5, the user must enter all parameters to initiate the respective database script.

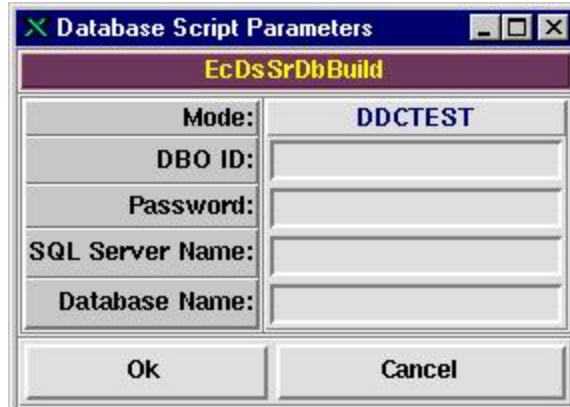


Figure 4.1.5-5. Subsystem Manager Database Script Parameters Screen

Table 4.1.5-6 describes the control and information fields on the “database script parameters” screen.

Table 4.1.5-6. ECSAssist Subsystem Manager’s Database Script Parameters Screen Field Descriptions

Option/Field	Action	Description
Database Script Parameters	Display Only	Window title
EcDsSrDbBuild	Display Only	Title
Mode	Display Only	Displays selected mode.
DBO ID	Entry	Enter dbo id
Password	Entry	Enter password
SQL Server Name	Entry	Enter sql server name
Database Name	Entry	Enter database name
OK	Click	Initiates process
Cancel	Click	Aborts process

4.1.5.2.1.3 ECSAssist Subsystem Manager’s Install Screen

This screen is used to install ECS custom software into the selected mode. From the ECSAssist Subsystem Manager screen click the install button to initiate the installation process.

Figure 4.1.5-6 presents the Install screen.

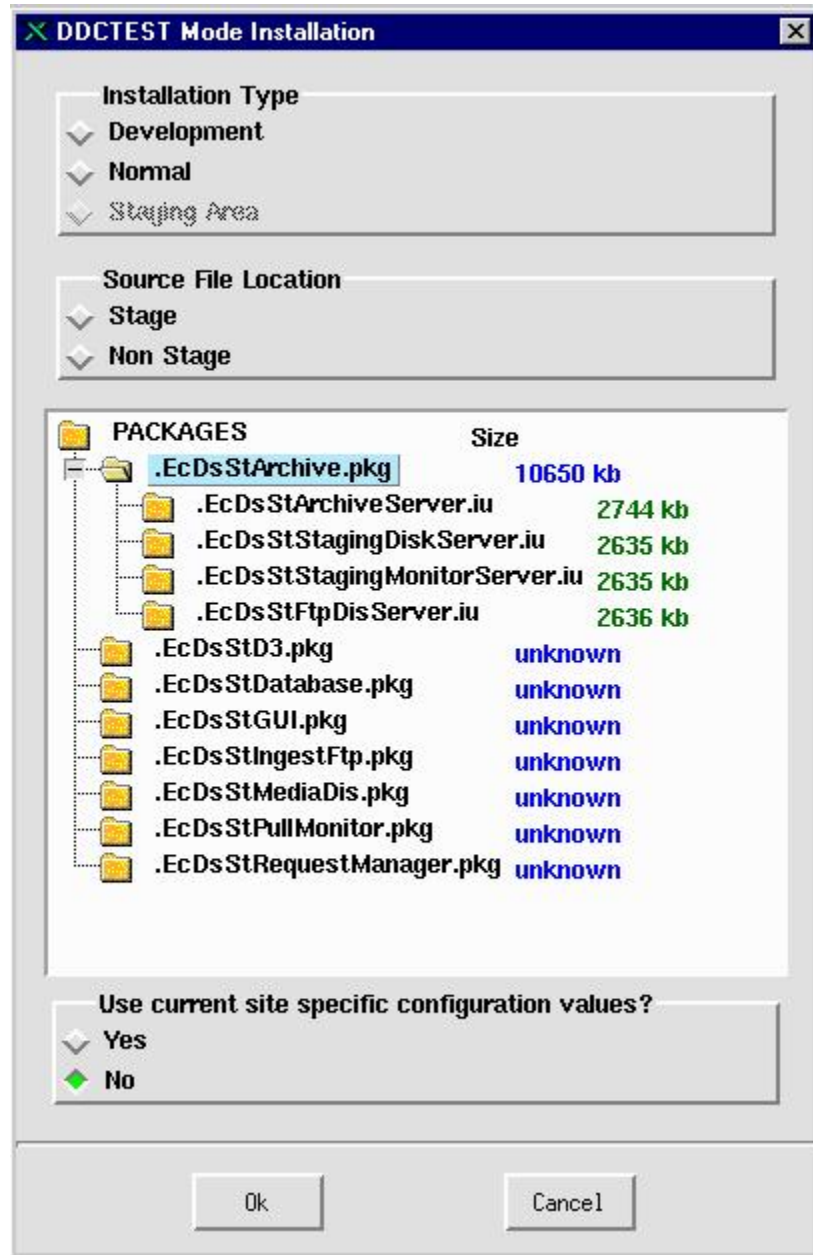


Figure 4.1.5-6. Subsystem Manager Install Screen

Table 4.1.5-7 describes the control and information fields on the install screen.

Table 4.1.5-7. ECSAssist Subsystem Manager Install Option or Field Descriptions

Option/Field	Action	Description
Installation Type	Display Only	Heading.
Development	Click	Creates symbolic links to ClearCase.
Normal	Click	Copies binaries and libraries to selected mode.
Staging Area	Click	Installs Mode from staging area.
Source File Location	Display Only	Heading.
Stage	Click	To obtain files from the nightly build.
Non Stage	Click	Allows testing of changes before a merge to branch is performed.
Packages	Click on the desired package	Contains list of packages discovered. Click on one to use and then click the Ok button.
Use current site specific configuration values?	Display Only	Heading.
Yes	Click	Use site-specific .cfgparms and .dbparms file.
No	Click	Do not use site-specific .cfgparms and .dbparms file. Allow the user to make the selection of choice.
Ok	Click	Executes installation process.
Cancel	Click	Aborts Installation process.

4.1.5.2.1.4 ECSAssist Subsystem Manager's Configuration File Selection Screen

The configuration file selection window shown in Figure 4.1.5-7 allows a user to select a .cfgparms file with configuration values that were entered by the user or should be used when starting servers.

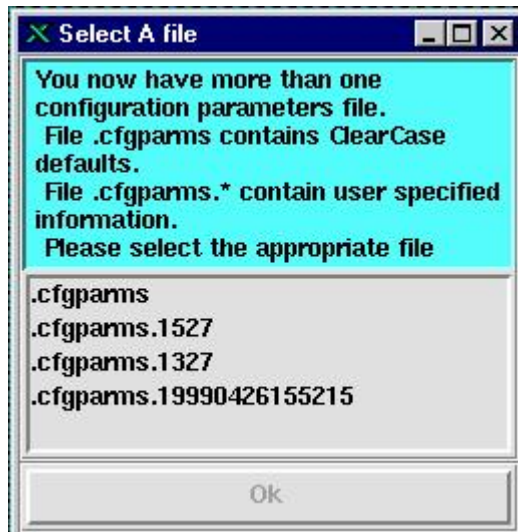


Figure 4.1.5-7. Configuration File Selection Window

Table 4.1.5-8 describes the control and information fields on the configuration selection window.

Table 4.1.5-8. Configuration File Selection Window Field Description

Option/Field	Action	Description
Listbox	Click on entry in list	Select file of choice; enables Ok button.
Ok	Click	Launches configurable parameters screen.

4.1.5.2.1.5 ECSAssist Subsystem Manager's Configurable Parameters Screen

Clicking the Configuration button on the ECSAssist Subsystem Manager screen brings up the Configurable Parameters window shown in Figure 4.1.5-8. Through this screen, ECSAssist creates CFG and PCFG files for selected components.

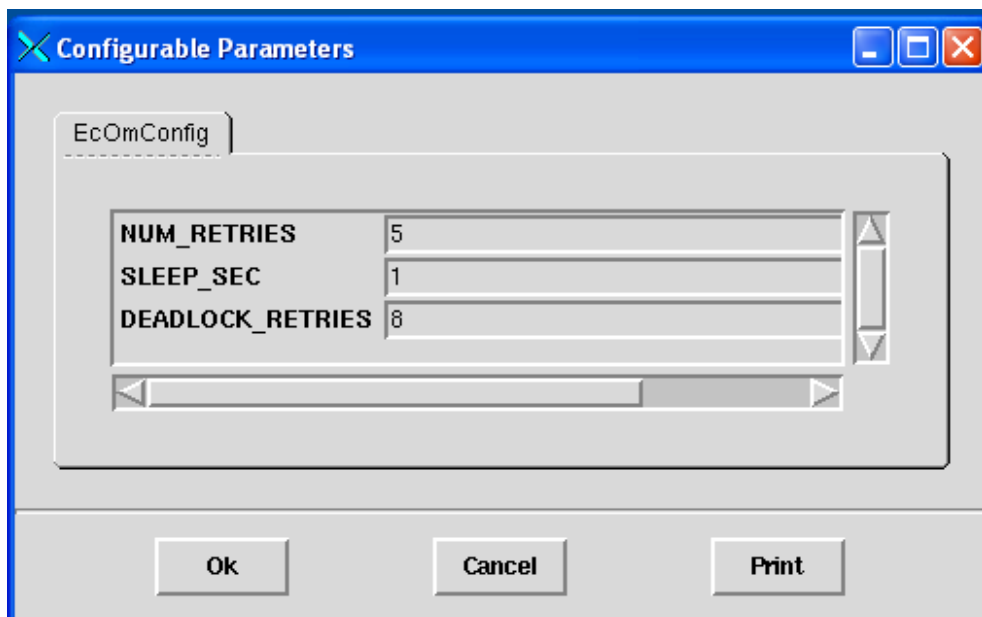


Figure 4.1.5-8. Subsystem Manager Configurable Parameters Screen

Table 4.1.5-9 describes the control and information fields on the Configurable Parameters screen.

Table 4.1.5-9. ECSAssist Subsystem Manager Configurable Parameters Field Descriptions

Option/Field	Action	Description
EcOmConfig	Display Only	--
Num_RETRIES	Enter	User enters specific number of retries
SLEEP_SEC	Enter	User enters specific number of sleep seconds
DEADLOCK_RETRIES	Enter	User enters specific number of deadlock retries
Ok	Click	Executes configuration process.
Cancel	Click	Aborts configuration process.
Print	Click	Prints configuration parameters.

4.1.5.2.1.6 ECSAssist Subsystem Manager's Apply Registry Data Patch Screen

Clicking “Apply Registry Data Patch” under the Tools menu option is the registry patch screen, shown in Figure 4.1.5-9. This screen allows users to apply updates to the registry database.

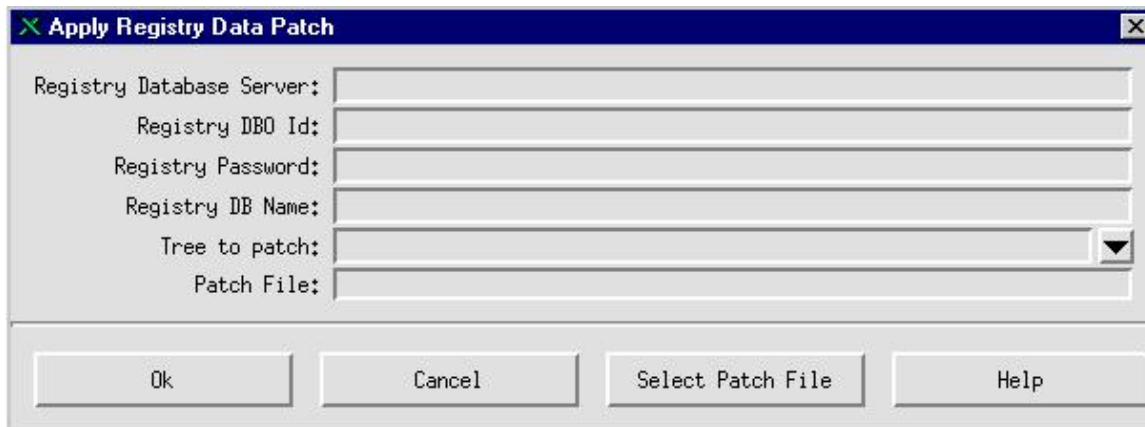


Figure 4.1.5-9. Subsystem Manager Apply Registry Data Patch Screen

Table 4.1.5-10 describes the control and information fields on the Apply Registry Data Patch screen.

Table 4.1.5-10. ECSAssist Subsystem Manager's Apply Registry Data Patch Field Descriptions

Option/Field	Action	Description
Apply Registry Data Patch	Display Only	Window title.
Registry Data Server	Entry	Database Server (e.g., t1icg01_svr).
Registry DBO Id	Entry	Database Owner ID (e.g., css_role).
Registry Password	Entry	Database Password.
Registry DB Name	Entry	Database Name (e.g., EcCsRegistry). Press Enter to fill available Attribute Trees into Tree to Patch Combo box.
Tree to Patch	Entry/Combo box	Enter Attribute Tree name or click the arrow to select Attribute Tree of choice from list.
Patch File	Entry	Enter registry patch file, which is to be used to apply updates to the registry database.
Ok	Button	To apply updates.
Cancel	Button	Abort process.
Select Patch File	Button	Use to locate registry patch file.
Help	Button	Displays extra information related to application of patch files.

4.1.5.2.1.7 ECSAssist Subsystem Manager's Stage Area Installation Screen

The stage install screen is used to input the staging location where the delivered software is stored. From the ECSAssist Subsystem Manager screen, click the Stage Area Installation button to initiate the viewlog process.

Figure 4.1.5-10 below presents the stage install screen.

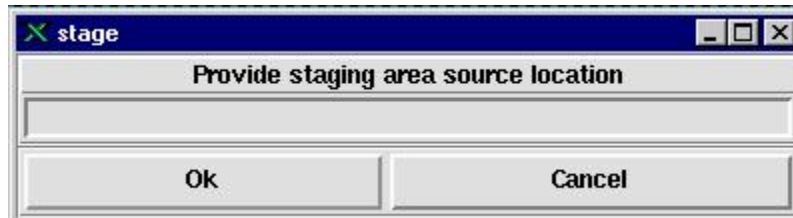


Figure 4.1.5-10. Subsystem Manager Stage Area Installation Screen

Table 4.1.5-11 describes the control and information fields on the Stage Area Installation window.

Table 4.1.5-11. ECSAssist Subsystem Manager Stage Area Installation Field Descriptions

Option/Field	Action	Description
Provide staging area source location	Display Only	Label for input field immediately below.
Input field	Input	Type in the staging area filename.
Ok	Click	Accepts the user's entry.
Cancel	Click	Aborts the process.

4.1.5.2.2 ECSAssist System Installer (E.A.S.I.)

E.A.S.I facilitates a complete or partial installation of ECS software, creation of configuration files, and execution of database operations by a single user who is familiar with the proper installation instructions.

Figure 4.1.5-11 shows the E.A.S.I. Installation Source window, which comes up as a result of hitting the “E.A.S.I.” button on the ECSAssist main screen (See Figure 4.1.5-1).



Figure 4.1.5-11. E.A.S.I. Installation Source Window

Table 4.1.5-12 describes information and control fields on this window.

Table 4.1.5-12. ECSAssist E.A.S.I. Installation Source Field Descriptions

Option/Field	Action	Description
Mode (combo box)	Click	To view a list of available modes. User can select only one mode.
Enter staging area source location below	Display Only	Staging area source location field identifier.
Staging area source location entry	Enter if available	Staging area source location entry becomes available when a ClearCase view is not available. Enter the staging area source location without the architecture and with the word "TOOLKIT" (e.g., /net/tacoma/dist/DROP50).
Type of installation	Display Only	Identifies the installation options.
Full	Click	Facilitates a complete installation of ECS custom software.
Custom	Click	Allows the user to facilitate a customized installation (e.g., The user may only want to install on three hosts or may only want to install Subsystem DSS on all hosts).
Cancel	Click	Returns the user to ECSAssist main menu.
Next	Click	When enabled, allows the user to proceed to the next window.

Figure 4.1.5-12a is the Configuration Option window. This window is displayed when the “Next” button is selected from the E.A.S.I Installation Source window (Figure 4.1.5-11).

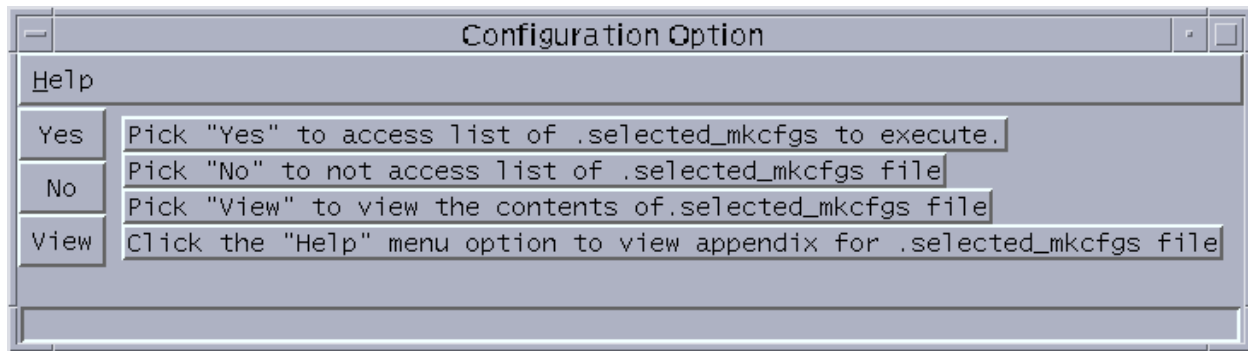


Figure 4.1.5-12a. Configuration Option Window

Table 4.1.5-13 describes the functions for the Configuration Option.

Table 4.1.5-13. Configuration Option Window Field Descriptions

Option/Field	Action	Description
Help	Click	Enable the user to view the appendix for .selected_mkcfg files.
Yes	Click	Enable the user to access list of .selected_mkcfgs file to execute.
No	Click	Disable the user to access list of .selected_mkcfgs file to execute.
View	Click	Enable the user to view the contents for .selected_mkcfgs file.

Figure 4.1.5-12b is the Contents of .selected_mkcfg file window. This window is displayed when the “View” button is selected from the Configuration Option window (Figure 4.1.5-12a). The window will display the mkcfg scripts contained in the .selected_mkcfgs file.

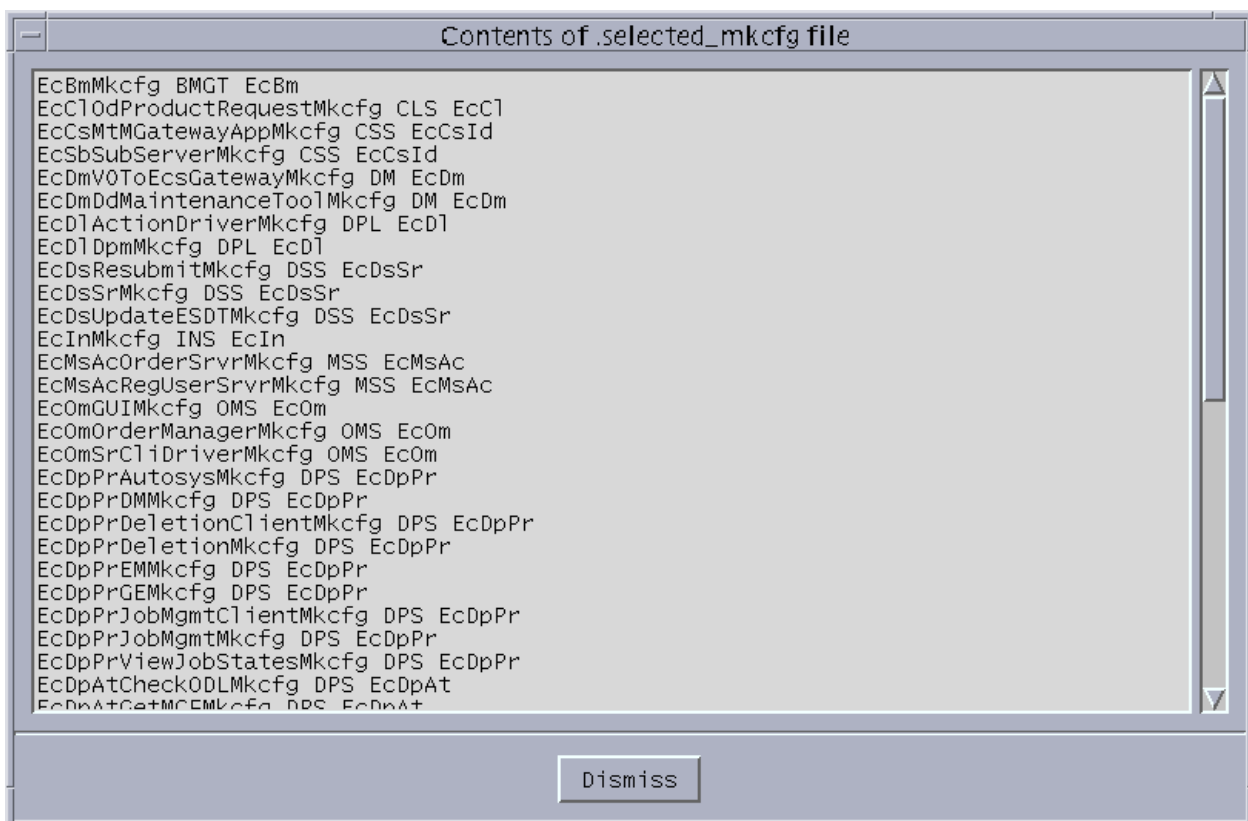


Figure 4.1.5-12b. Contents of .selected_mkcfgfile Window

Table 4.1.5-14 describes the field in this window.

Table 4.1.5-14. Contents of .selected_mkcfgfile Window Description

Option/Field	Action	Description
Dismiss	Click	Closes the window.

Figure 4.1.5-13 is the E.A.S.I. Phase Selection window. The user can select any phase to execute. Associated phase windows are displayed depending on what phases are selected.

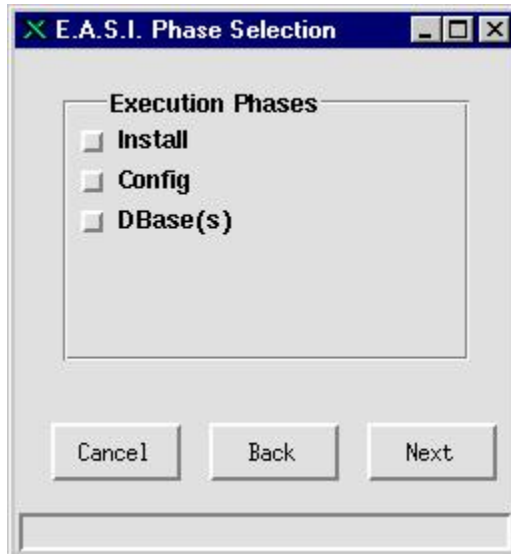


Figure 4.1.5-13. E.A.S.I. Phase Selection Window

Table 4.1.5-15 describes the control and information fields on the E.A.S.I. Phase Selection window.

Table 4.1.5-15. ECSAssist E.A.S.I Phase Selection Window Field Descriptions

Option/Field	Action	Description
Execution Phases	Display Only	Identifies the option buttons for selecting the phase of installation.
Install	Click on/off	Selects installation of ECS custom software.
Config	Click on/off	Selects the creation CFG and PCFG files.
Dbase(s)	Click on/off	Selects the execution of selected database operations.
Cancel	Click	Returns the user to the ECSAssist main menu.
Back	Click	Returns the user to the previously selected window.
Next	Click	Allows the user to proceed to the next window.

Figure 4.1.5-14 is the E.A.S.I. Installation Parameters window. It allows the user to select Installation criteria. If a ClearCase task is not set or not available, the Installation Type defaults to the Staging Area option.

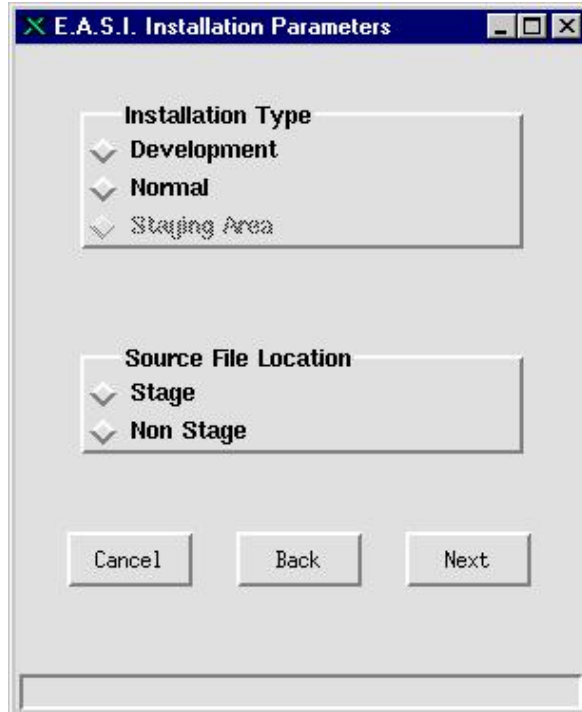


Figure 4.1.5-14. E.A.S.I. Installation Parameters Window

Table 4.1.5-16 describes the control and information fields in the E.A.S.I. Installation Parameters window.

Table 4.1.5-16. ECSAssist E.A.S.I Installation Parameters Window Field Descriptions

Option/Field	Action	Description
Installation Type	Display Only	Identifies the three installation type options.
Development	Click	Creates symbolic links to ClearCase.
Normal	Click	Copies binaries and libraries to the selected mode.
Staging Area	Click	Installs the mode from the staging location.
Source File Location	Display Only	Identifies the two options for selecting source files.
Stage	Click	To obtain files from the nightly build.
Non Stage	Click	Allows testing of changes before merging to a branch.
Cancel	Click	Returns the user to the ECSAssist main menu.
Back	Click	Returns the user to the previously selected window.
Next	Click	Allows the user to proceed to the next window.

Figure 4.1.5-15 is the E.A.S.I. Database Operations window. Select an operation other than “Clear” and the subsystem specific script parameters are displayed. Enter the correct information for the selected subsystem. Notice there is a tab for only subsystems that require database operations.

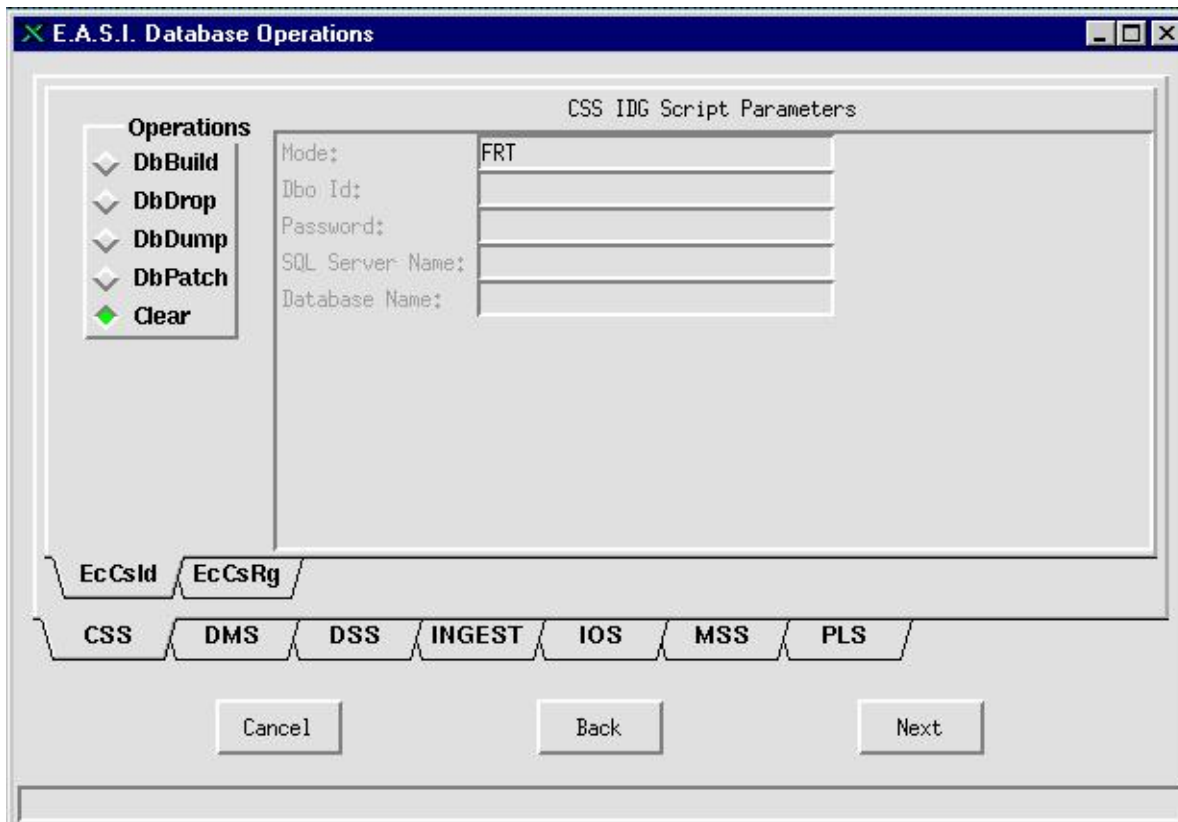


Figure 4.1.5-15. E.A.S.I. Database Operations Window

Table 4.1.5-17 describes the E.A.S.I. Database Operations window control and information fields.

Table 4.1.5-17. ECSAssist E.A.S.I Database Operations Window Field Descriptions

Option/Field	Action	Description
Operations	Display Only	Identifies the button selectable for Dbase options.
DbBuild	Click	Facilitates execution of the database build operation.
DbDrop	Click	Facilitates execution of the database drop operation.
DbDump	Click	Facilitates execution of a database drop operation.
Dbpatch	Click	Facilitates execution of a database patch operation.
DbLoad	Click	Facilitates execution of a database load operation.
DbValids	Click	DSS Science Data Server only. Facilitates execution of a Valids script for use with ESDTs.
Subsystems specific script parameters	Display Only	Heading. By selecting a tab, the heading changes according to the selection.
Mode	Display Only	Displays the selected mode.
Dbo Id	Entry	Enter Dbo Id.
Password	Entry	Enter password.
SQL Server Name	Entry	Enter SQL server name.
Database Name	Entry	Enter database name.
Cancel	Click	Returns the user to the ECSAssist main menu.
Back	Click	Returns the user to the previously selected window.
Next	Click	Allows the user to proceed to the next window.

Figure 4.1.5-16 is the E.A.S.I Installation Confirmation window. If there is an incorrectly selected item, click the “Back” button until you have reached the window requiring the change and make the change. When the change is made, click the “Next” button until you have reached the “Installation Confirmation” window.

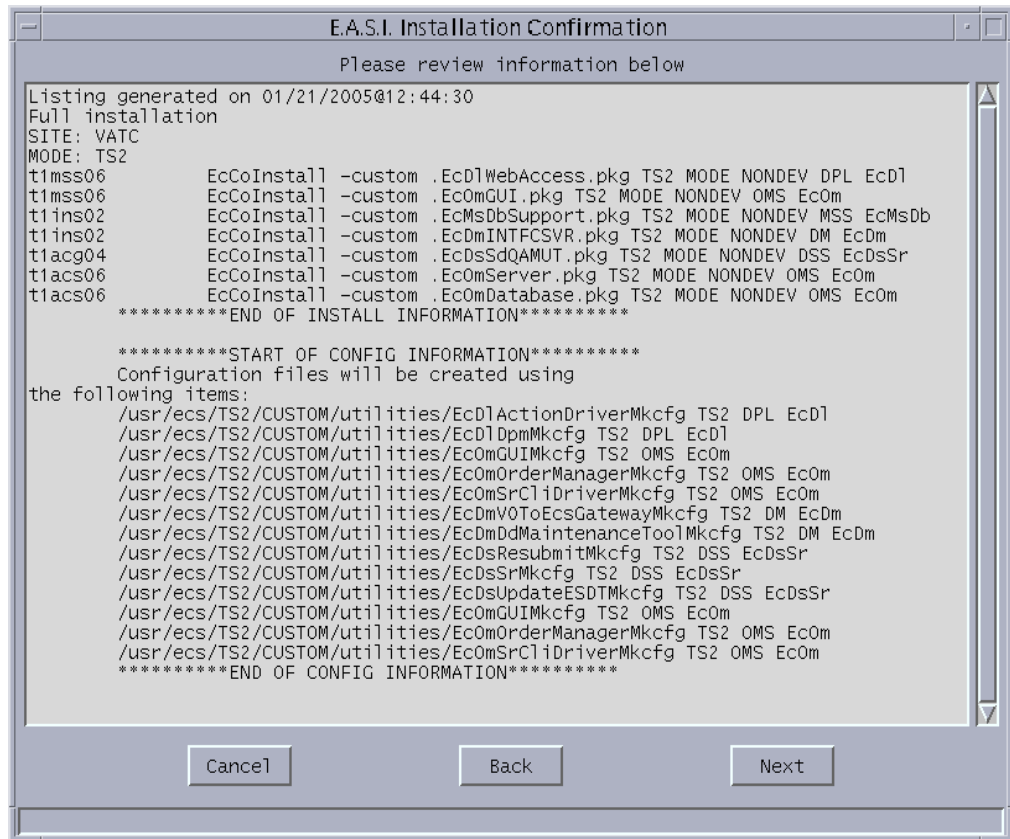


Figure 4.1.5-16. E.A.S.I Installation Confirmation Window

Table 4.1.5-18 describes the control and information fields in the E.A.S.I. Installation Confirmation window.

Table 4.1.5-18. ECSAssist E.A.S.I. Installation Confirmation Window Field Descriptions

Option/Field	Action	Description
Please review information below	Display Only	Requests the user to review the information immediately below in a scrollable text box.
Information in Text Box	Read Only	Contains a log of the installation.
Cancel	Click	Returns the user to the ECSAssist main menu.
Back	Click	Returns the user to the previously selected window.
Next	Click	Allows the user to proceed to the next window.

Figure 4.1.5-17 displays the E.A.S.I STATUS window.

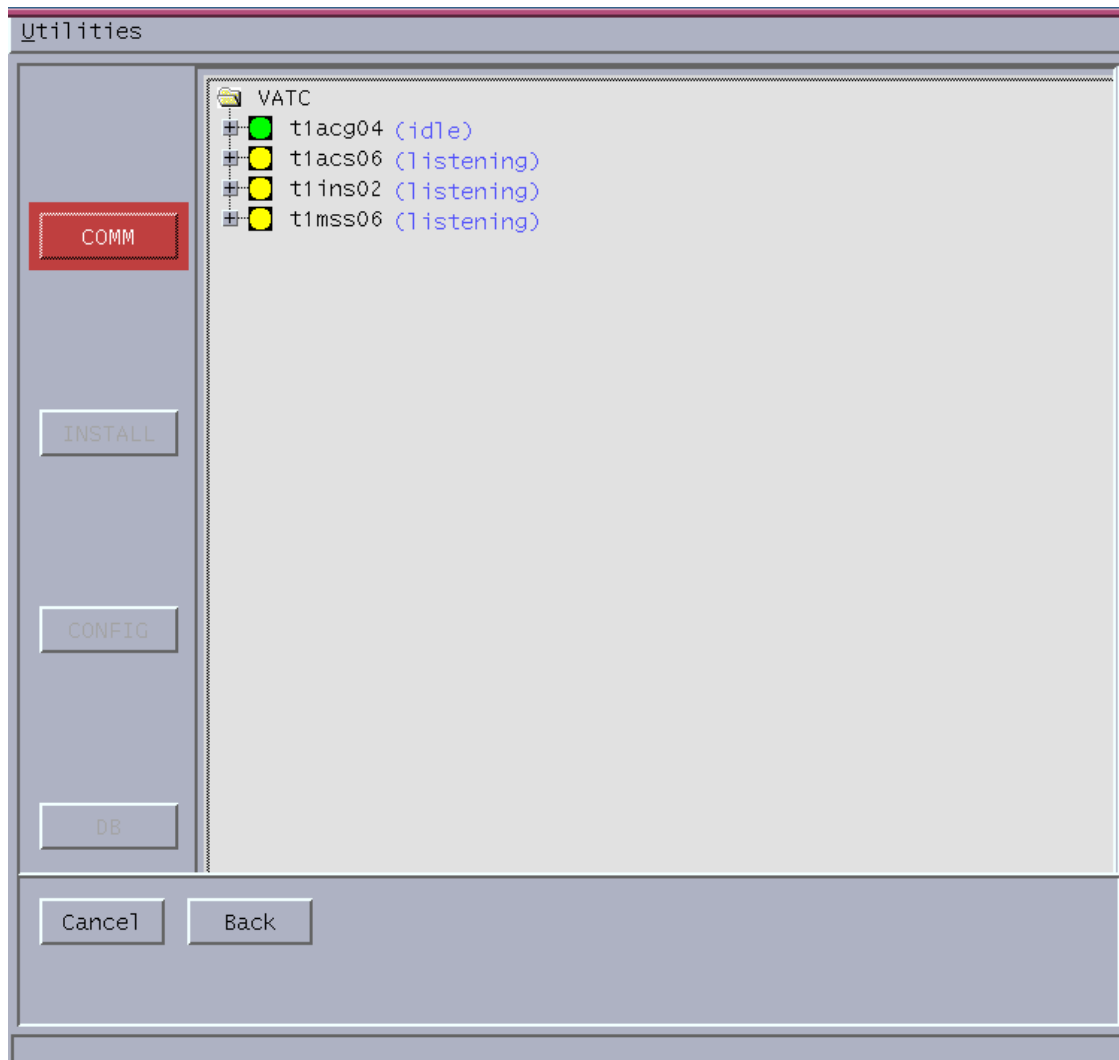


Figure 4.1.5-17. E.A.S.I. STATUS Window

Table 4.1.5-19 describes the control and information fields in the E.A.S.I. STATUS window.

Table 4.1.5-19. ECSAssist E.A.S.I. STATUS Window Field Descriptions

Option/Field	Action	Description
Utilities	Menu	--
Close all open sockets	Click	Closes all the opened connections. Waits for 4 minutes and resets communication and selected phases to “waiting.” This allows users to re-run selected phases.
Max Requests	Click	Controls the number of server calls over the network.
COMM (Button)	Click	Initiates the communication phase. Starts the servers on selected hosts.
INSTALL (Button)	Click	Initiates installation of the ECS custom software.
CONFIG (Button)	Click	Initiates the creation of CFG and PCFG files.
DB (Button)	Click	Invokes the DataBase Viewer. Requires Database login to view inserted granules.
Cancel	Click	Returns user to the ECSAssist main menu. All connections to the server are terminated.
Back	Click	Returns the user to the previously selected window.

4.1.5.3 Required Operating Environment

For information on the operating environment, tunable parameters and environment variables of ECSAssist refer to the 910-TDA-022 “Custom Code Configuration Parameters” documentation series.

4.1.5.3.1 Interfaces and Data Types

None.

4.1.5.4 Databases

No database is associated with or used by the ECSAssist. ECSAssist can create configuration files for software components, remove outdated log files, or update other files related to the functions performed.

4.1.5.5 Special Constraints

None.

4.1.5.6 Outputs

Output from the ECSAssist tool consists of the data displayed on the GUIs described in Section 4.1.5.2.1 and error and event messages described in Section 4.1.5.7.

4.1.5.7 Event and Error Messages

Event and Error Messages for ECSAssist are listed in Appendix A. All outputs associated with the ECSAssist are captured in a file called “/tmp/<userid>.ecs_session.log”.

4.1.5.8 Reports

None.

4.1.6 ECS Registry GUI

The ECS Registry GUI is a management tool for ECS applications. The GUI interface allows users to create and update parameter information. Registry data is warehoused in a registry database. The ECS Registry GUI is used to perform the operator functions listed in Table 4.1.6-1.

Table 4.1.6-1. Common ECS Operator Functions Done Using the Registry GUI

Operator Function	Description	When and Why to Use
Copy	Copy selected item and store contents into a buffer.	Useful when new parameters are similar to existing parameters.
Move	Move selected item.	When a node is in the wrong location.
Paste	Pastes contents of buffer.	After a node of choice has been selected.
Map	Associate an attribute tree to a mode.	Attribute trees contain configuration specific data. Attribute trees can be mapped, with an explanation, to a mode, which corresponds to a specific task.
Add	Add a new node to an attribute tree.	Add a node to represent the configuration specific data.
Delete	Deletes a node.	When a node is no longer necessary.
Rename	Renames a node.	A software change can require a name change to a node.
Attribute History	Displays historical data for the selected attribute.	When the "Attribute Information" window is displayed, an operator can view attribute historical data. There may be a problem starting an application's server due to an incorrect value (i.e., DebugLevel = 7). The operator can review changes made using the "Attribute history window". Refer to Table 4.1.6-12 "Attribute Information" for more information.

4.1.6.1 Quick Start Using the ECS Registry GUI

The Registry GUI is invoked through Unix commands as follows:

>setenv DISPLAY <current_host IP>:0.0

>EcCsRgRegistryGUIStart <mode>

where:

<current_host IP> is the IP address of the host on which to run the GUI

<mode> is the mode to which the configuration parameters apply (e.g., OPS, TS1, or TS2)

4.1.6.2 User Interface Name Main Screen

Before displaying the ECS Registry main screen, the user must login to the ECS Registry Database. The login window is shown in Figure 4.1.6-1.



Figure 4.1.6-1. Registry GUI Database Login Window

Table 4.1.6-2 describes the various information, control, and data fields in the login window.

Table 4.1.6-2. Registry GUI Database Login Fields

Option/Field Name	Data Type	Size	Description
"Database Login"	Display Only	-	Window title.
User Id	Text	-	User ID (Automatically filled).
Password	Text	-	Enter Password.
Server	Text	-	Enter Configuration Registry Database server name.
DB Name	Text	-	Name of database.
"Sign On"	Button.	-	Logs onto the Registry Database.
"Exit"	Button.	-	Cancels the login transaction.

On successful login, the ECS Registry Main Screen, as shown in Figure 4.1.6-2, appears. On this screen there is an attribute tree named "DROOPY," displaying one host node called "dss1." Attribute tree "DROOPY" is mapped to mode ARAO. All attribute trees are *root* nodes. Attribute information displays mapped modes.

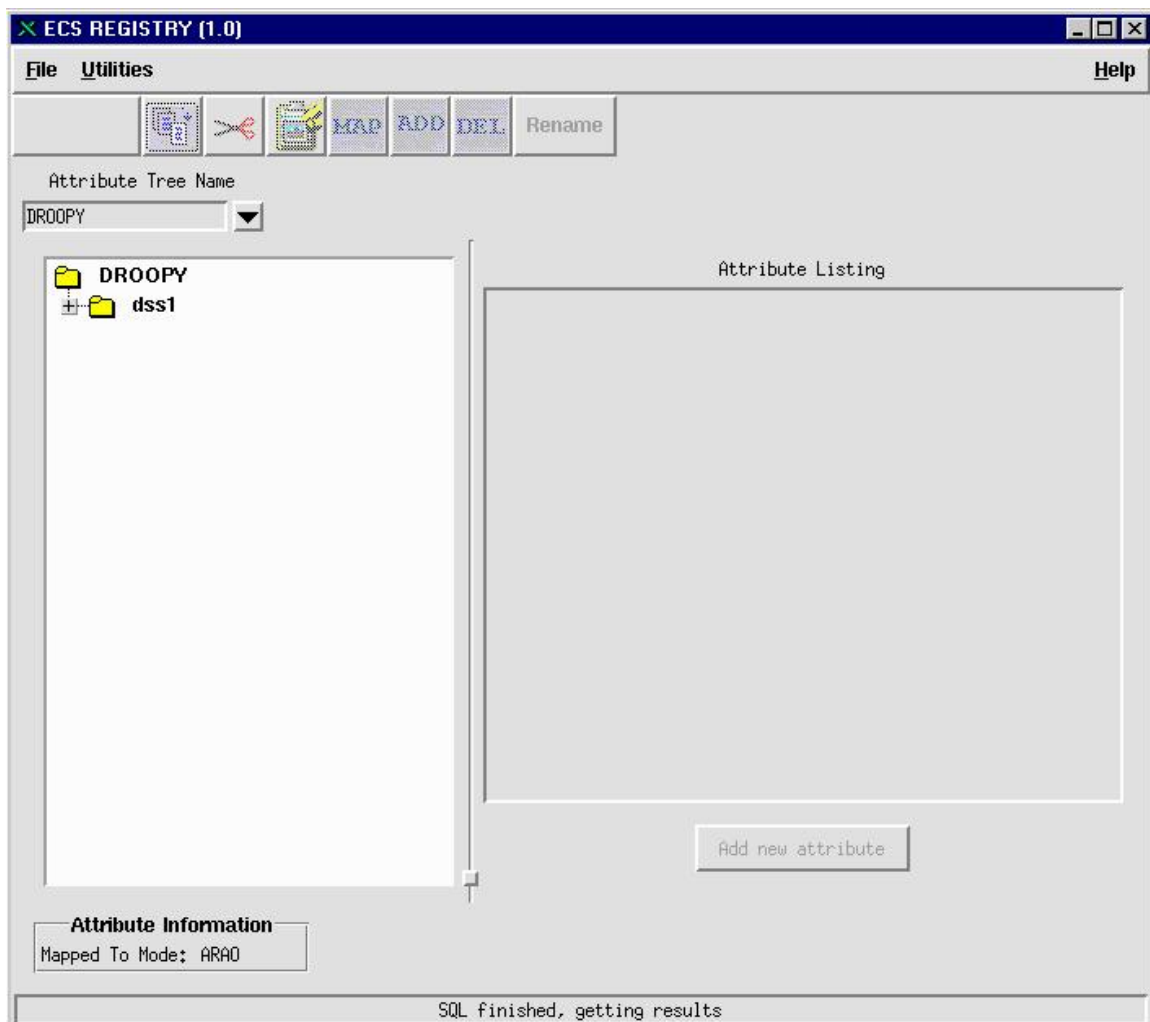


Figure 4.1.6-2. ECS Registry Main Window

Table 4.1.6-3 describes the informational, control, and data entry fields of the Registry main window.

Table 4.1.6-3. Information, Control and Data Entry Fields on the ECS Registry GUI Main Window

Field Name	Data Type	Size	Description
Attribute Tree Name	Click down arrow.	-	Displays a list of defined attribute trees.
Copy	Button	-	Copy the selected item and store contents into a buffer. See Section 4.1.6.3
Attribute Information	Label	-	Displays the currently mapped mode.
Add new attribute	Button	-	Adds a new attribute. Enabled when a node is selected.
Move	Button	-	Move the selected item. See Section 4.1.6.2.4
Paste	Button	-	Pastes contents of the paste buffer. See Section 4.1.6.2.4 for an example.
MAP	Button	-	Associate an attribute tree to a mode. See Section 4.1.6.2.2
ADD	Button	-	Add a new node to an attribute tree. See Section 4.1.6.2.1
DEL	Button	-	Deletes a node. See Section 4.1.6.2.6
Rename	Button	-	Renames a node. See Section 4.1.6.2.5
Status line	Text	-	Displays status messages.

The following menu bar options are available on the ECS Registry main window:

- **File** – provides the following options
 - **Exit** – terminates the GUI
- **Utilities** – provides the following options
 - **Clear log file contents** – Clears the log file
- **Help** – provides user help information

4.1.6.2.1 Adding a New Node

Figure 4.1.6-3 represents step 1 in adding a new node to an attribute tree. Select the *root* node, which is always the attribute tree name, from the hierarchy list. Selecting any node from the hierarchy list enables the toolbar.

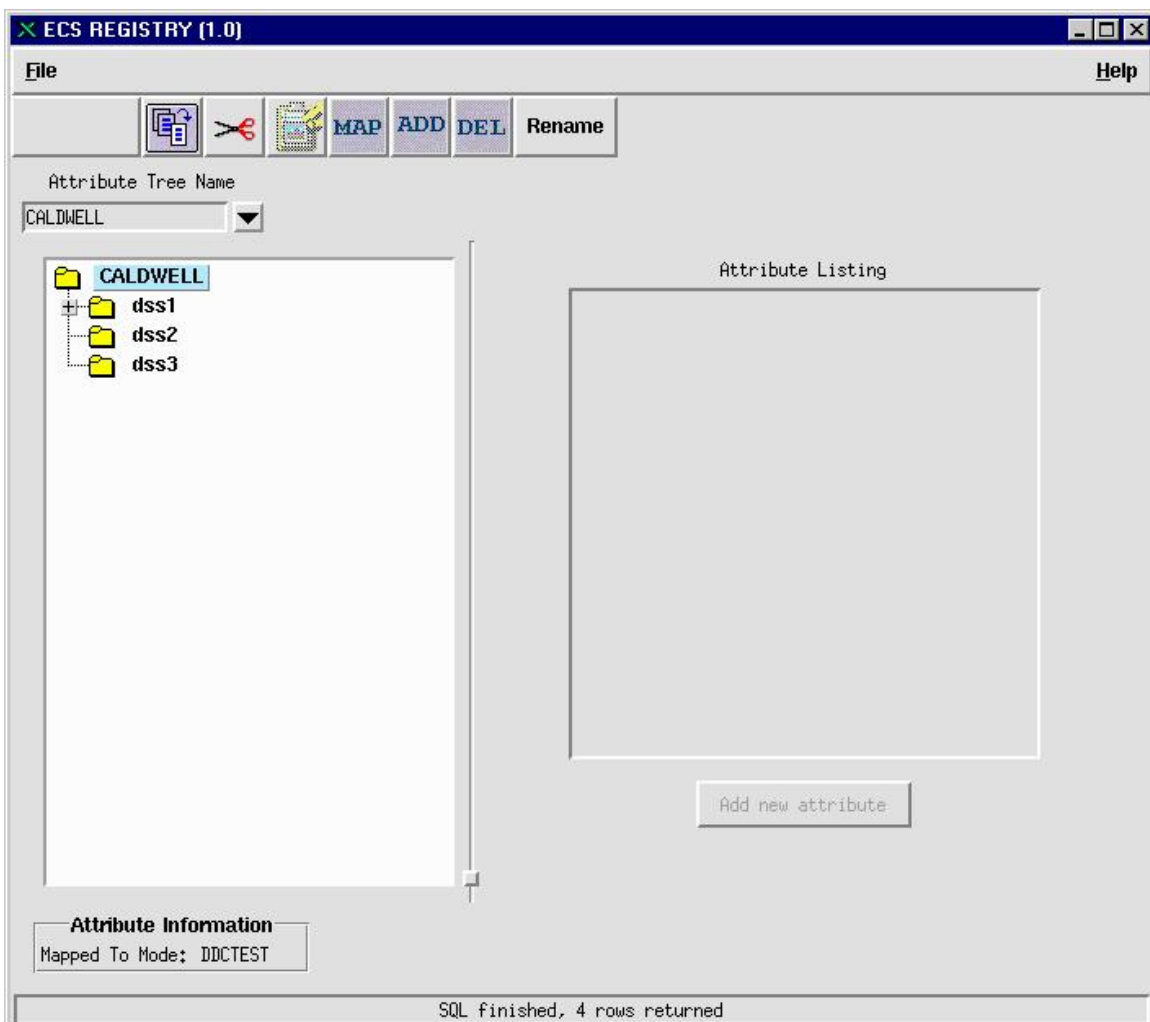


Figure 4.1.6-3. Adding a New Node Window

Clicking the “ADD” button from the toolbar displays the “Adding a new node dialog” as represented in Figure 4.1.6-4.

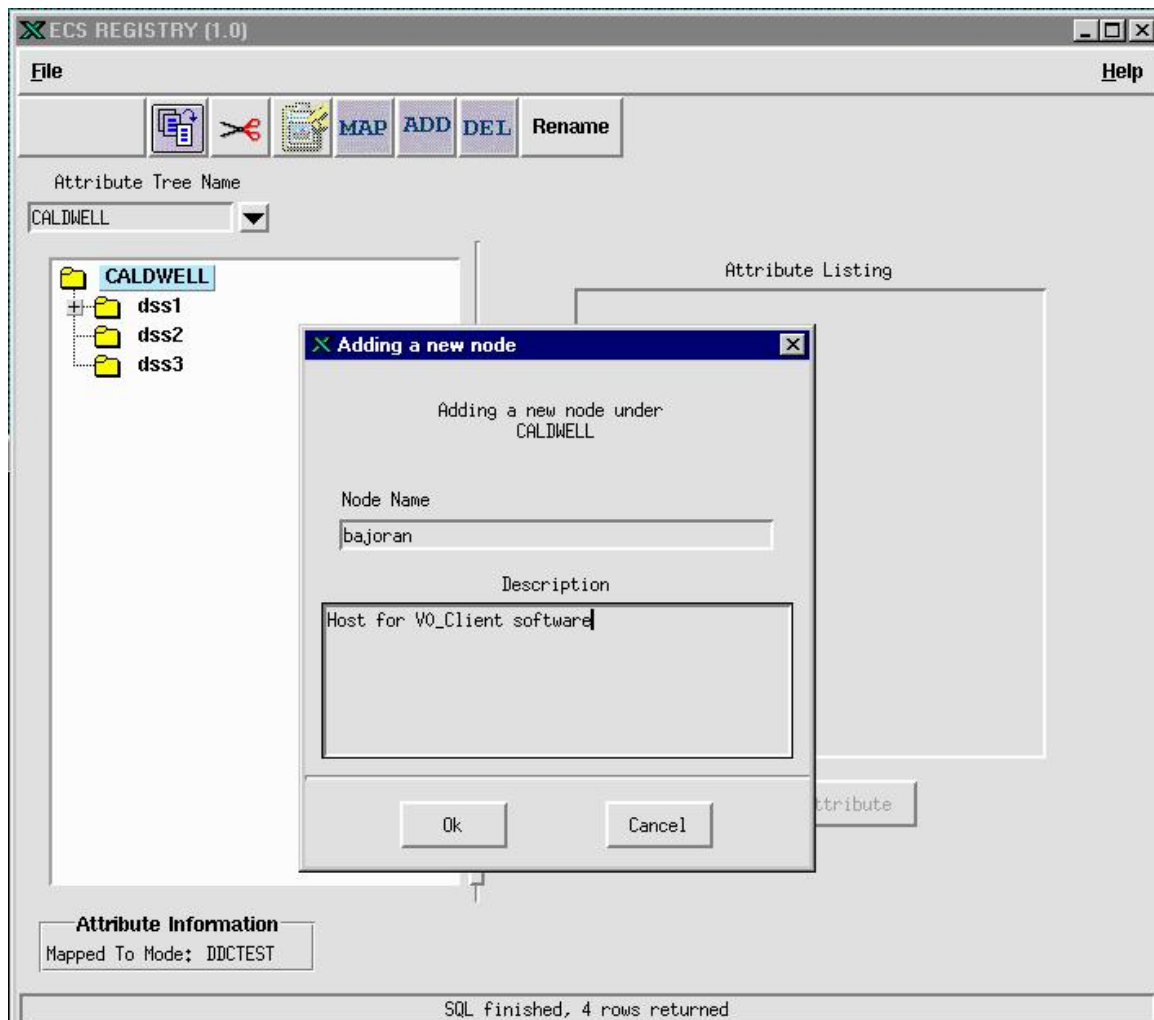


Figure 4.1.6-4. Adding a New Node Dialog Window

Table 4.1.6-4 describes the various fields in the Adding a New Node window.

Table 4.1.6-4. Adding a New Node Field Descriptions

Field Name	Data Type	Size	Description
"Adding a new node"	Display only	-	Window title
Node Name	Text	-	Node Name
Node Description	Text	-	Node Description
"Ok"	Button	-	Accepts the ADD
"Cancel"	Button	-	Cancels the ADD

Figure 4.1.6-5 shows the final results of adding a new node.

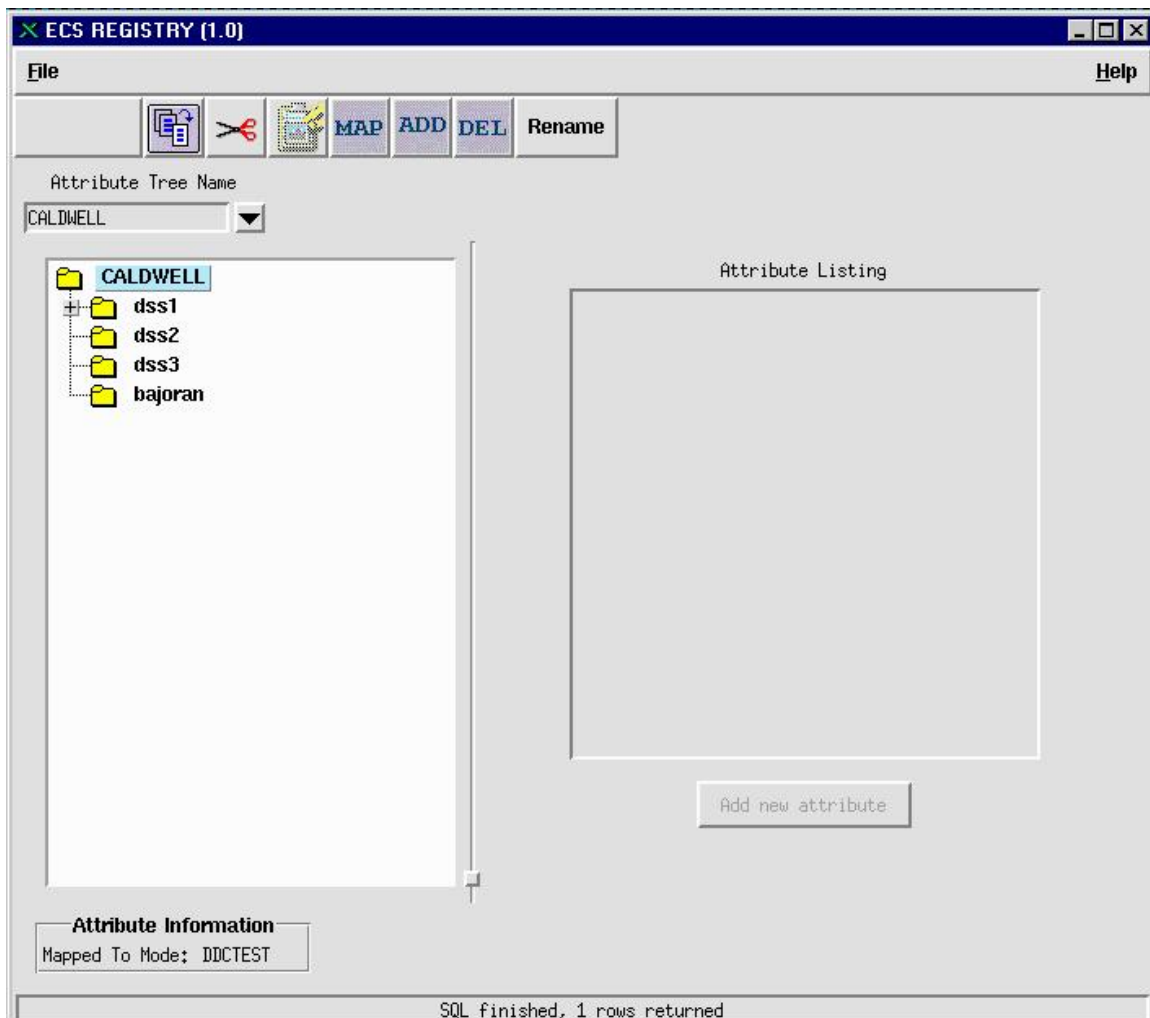


Figure 4.1.6-5. Results of Adding a New Node

4.1.6.2.2 Mapping a Mode to an Attribute Tree

Figure 4.1.6-6 represents step 1 when mapping a mode to an attribute tree.

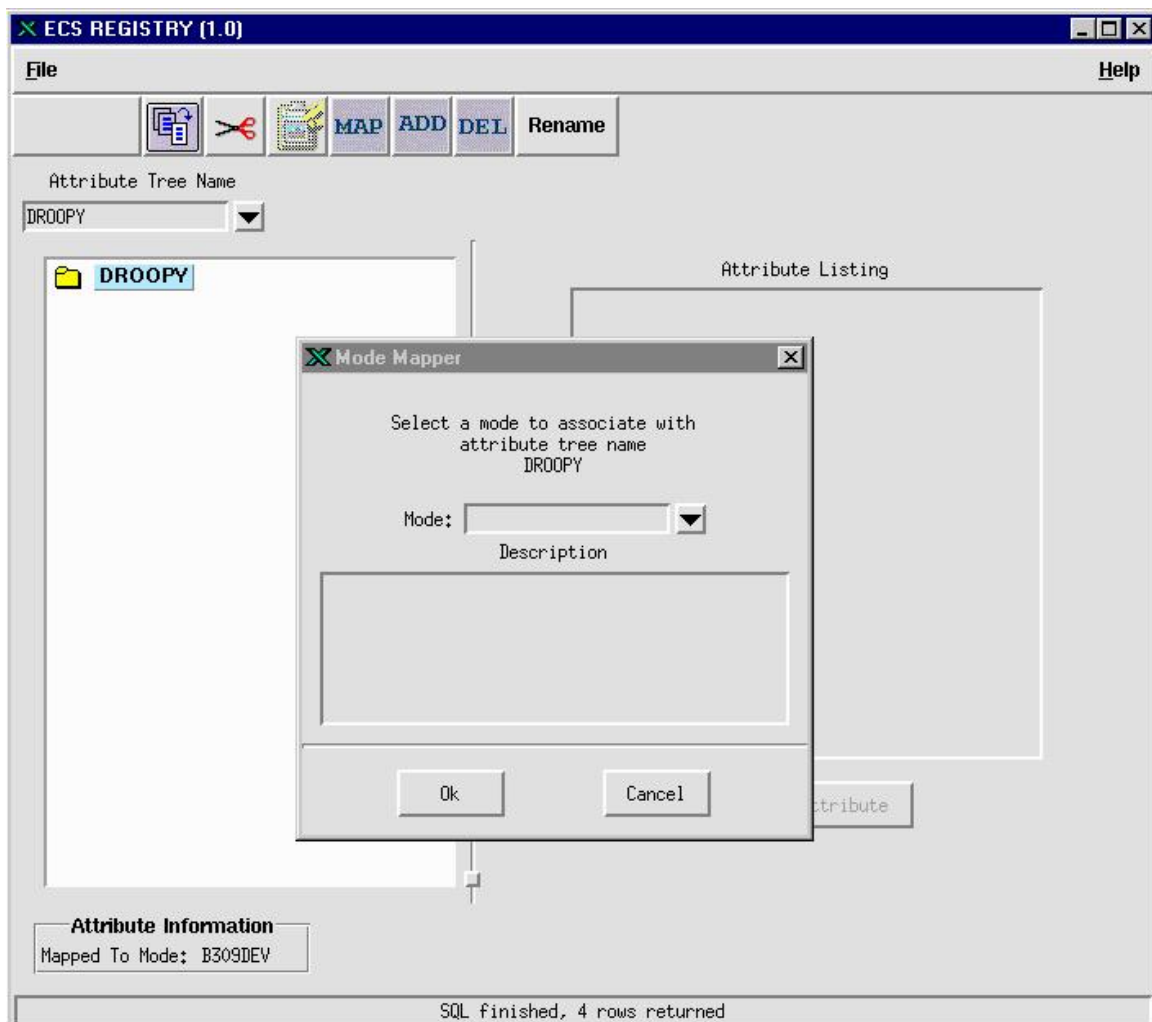


Figure 4.1.6-6. Mode Mapper Window

Table 4.1.6-5 describes the fields in the Mode Mapper window.

Table 4.1.6-5. Map a Mode to an Attribute Tree

Field Name	Data Type	Size	Description
"Mode Mapper"	Display Only	-	Window title.
Mode	Text	-	Mode selection using a combo box.
Mode Description	Text	-	Mode Description.
"Ok"	Button	-	Accepts the mode selection.
"Cancel"	Button	-	Cancels the mode mapping operation.

To associate a mode with the selected attribute tree, click the “MAP” button from the toolbar; the “Mode Mapper” dialog is displayed as represented in Figure 4.1.6-7. It indicates that mode “OPS” has been selected and a description has been entered.

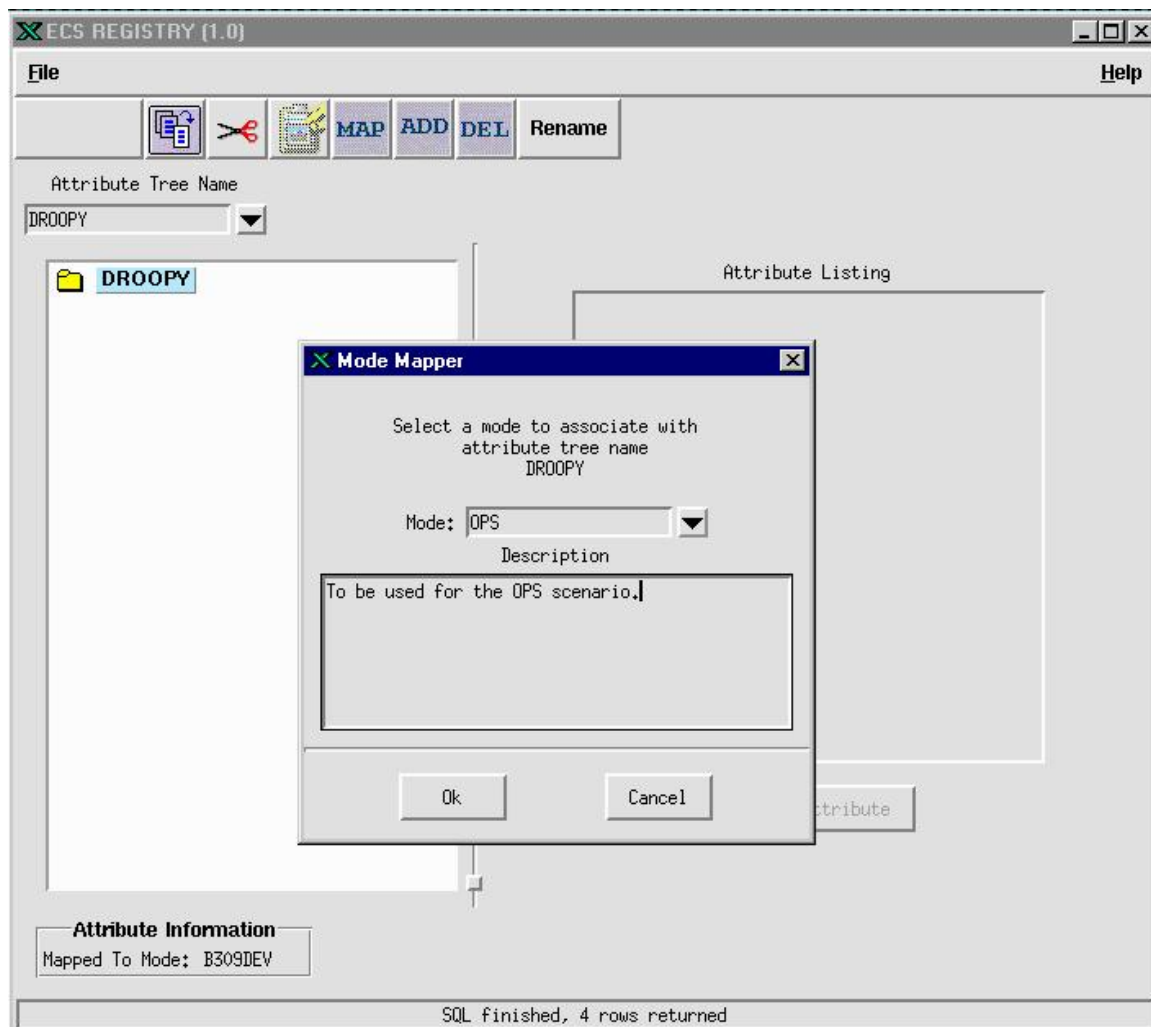


Figure 4.1.6-7. Results of Mode Mapping

Figure 4.1.6-8 represents the final result of associating a mode with an attribute tree. In the attribute information box, the mode “OPS” is mapped to attribute tree “DROOPY.”

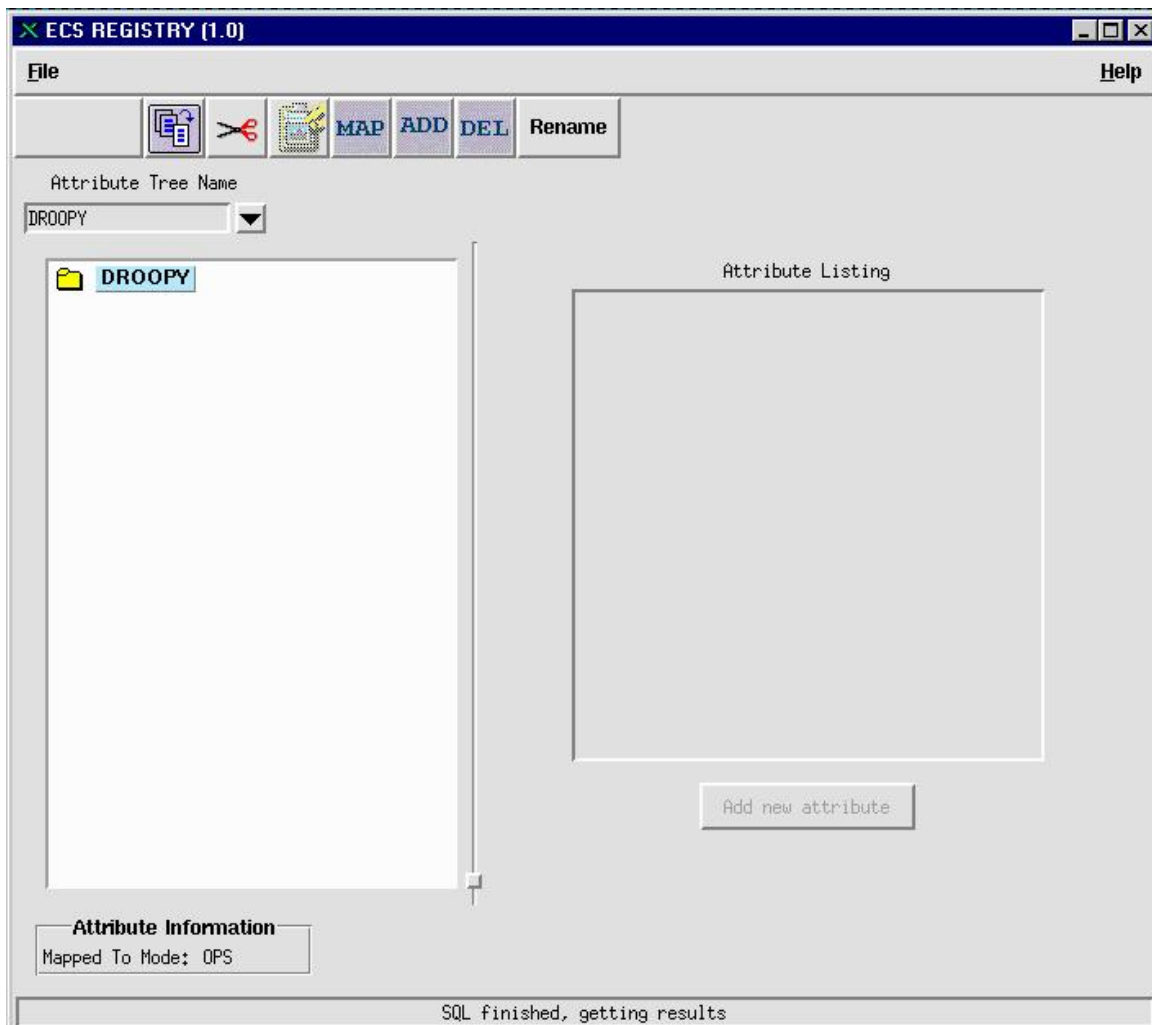


Figure 4.1.6-8. Final Result of Mode Mapping Transaction

4.1.6.2.3 Creating a New Attribute Tree by Copy

Figure 4.1.6-9 shows that an attribute tree has been selected and the user has highlighted the Copy button from the toolbar.

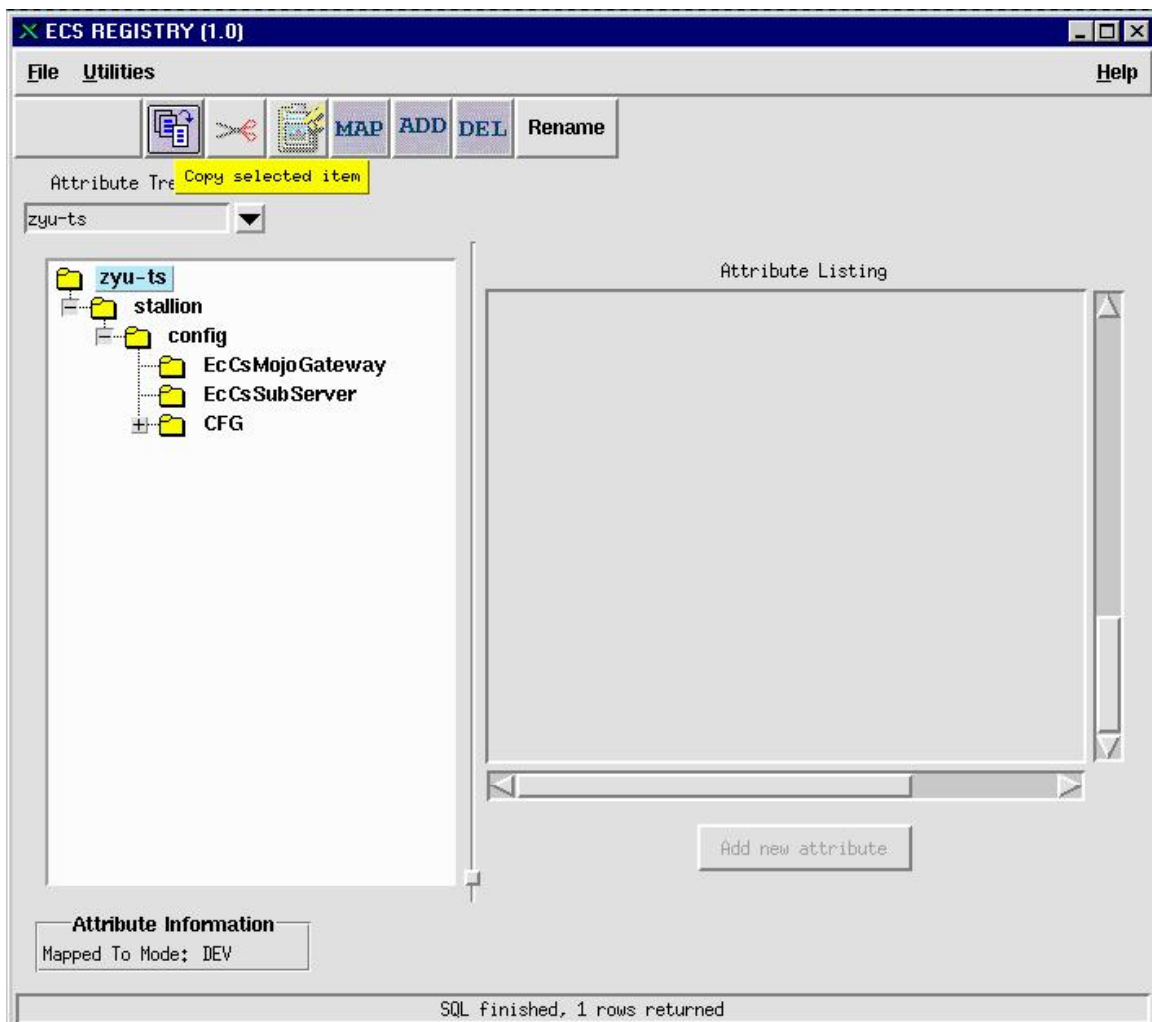


Figure 4.1.6-9. Creating a New Attribute Tree Using the Copy Button

Click the Copy button to facilitate the creation of a new attribute tree as represented by Figure 4.1.6-10.

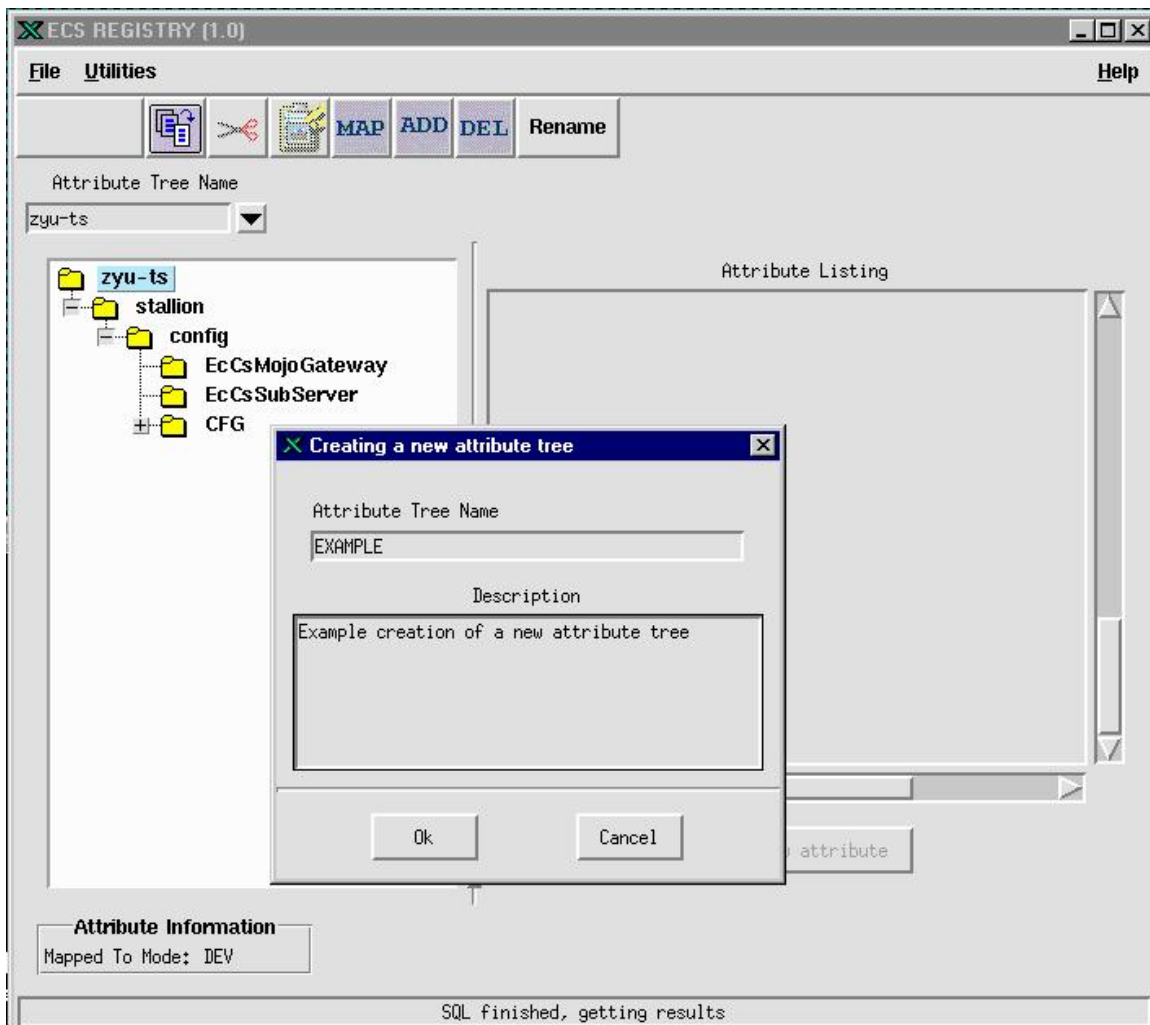


Figure 4.1.6-10. Creating a New Attribute Tree Window

Table 4.1.6-6 identifies the fields in the “Creating a new attribute tree” window.

Table 4.1.6-6. Creating a New Attribute Tree by Copy

Field Name	Data Type	Size	Description
“Creating a new attribute tree”	Display Only	-	Window title
Attribute Tree Name	Text	-	Attribute Tree Name
Description	Text	-	Attribute Tree Description
“Ok”	Button	-	Accepts the Copy operation
“Cancel”	Button	-	Cancels the Copy operation

Once the new attribute tree has been created, you can verify its existence. Open the combo box as depicted in Figure 4.1.6-11 and select the new attribute tree. In this case, the new attribute is "EXAMPLE" as shown in Figure 4.1.6-12.

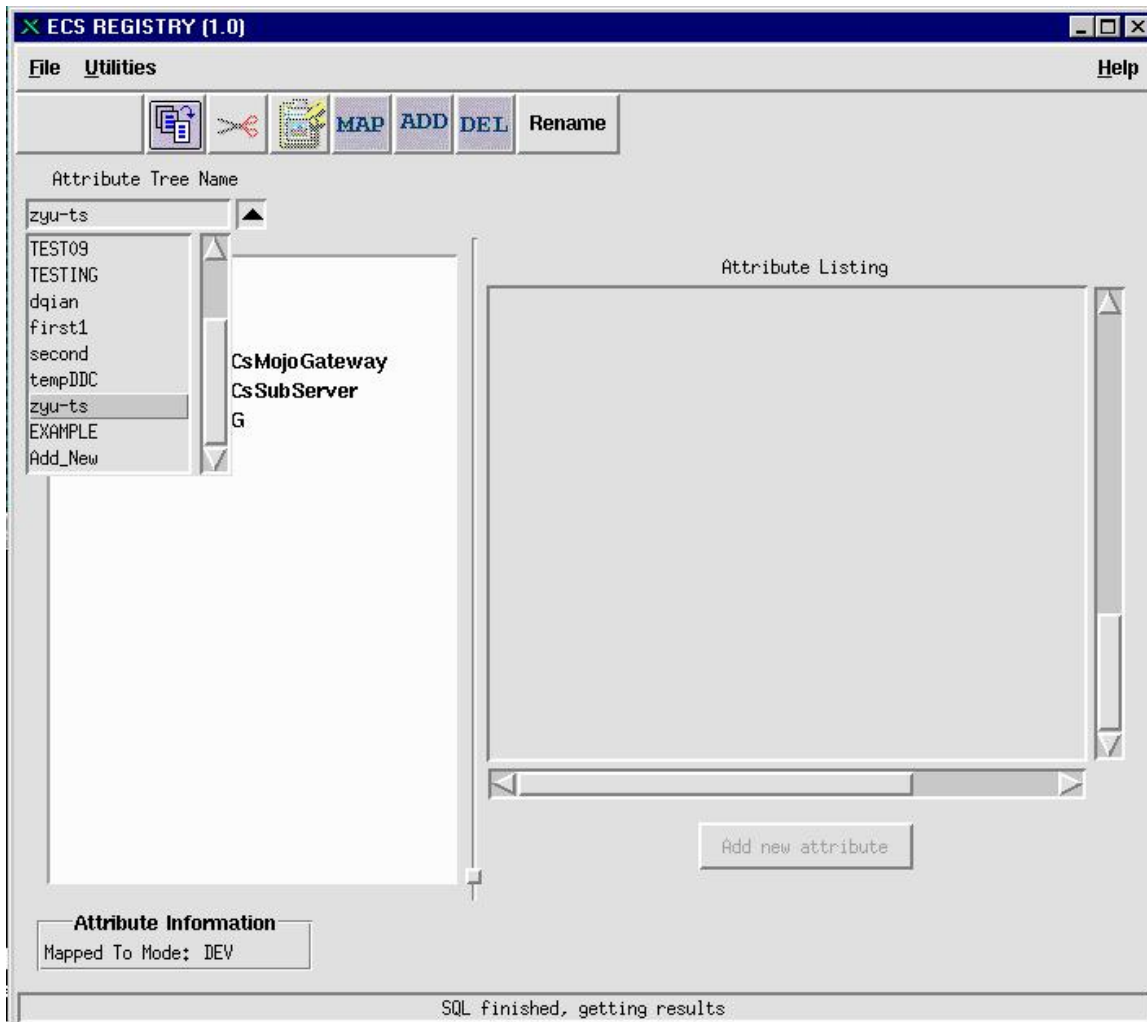


Figure 4.1.6-11. Attribute Tree Field Combo Box List

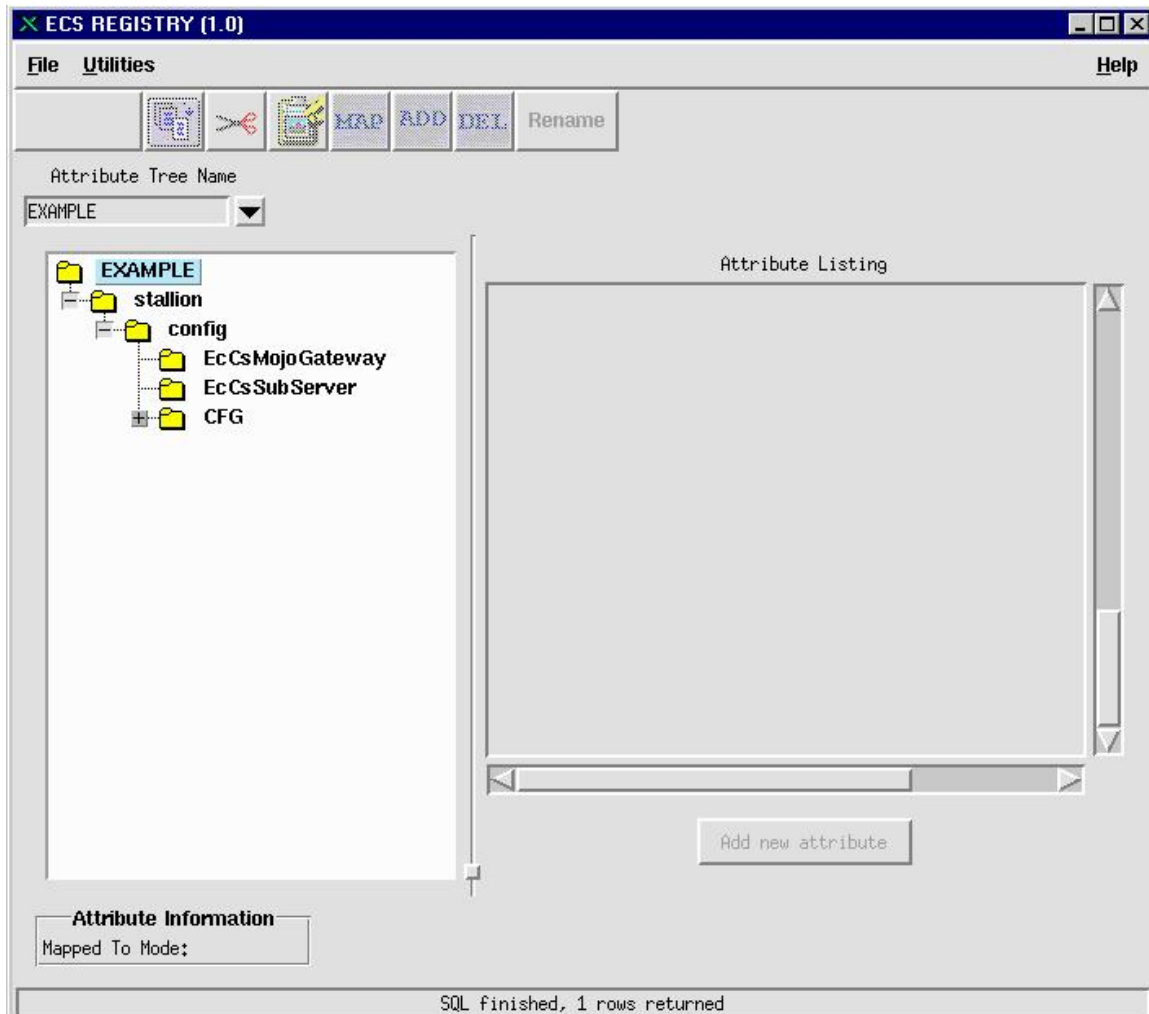


Figure 4.1.6-12. Display of the New Attribute Tree

4.1.6.2.4 Move Subtree Option

To move nodes within the attribute tree, select the root of the sub-tree that is to be moved. In this case, we have selected the node “*EcCsEmailParser*” within the attribute tree labeled *tempDDC* as depicted in Figure 4.1.6-13. Note that there are Attributes associated with the node *EcCsEmailParser*, which are discussed ahead.

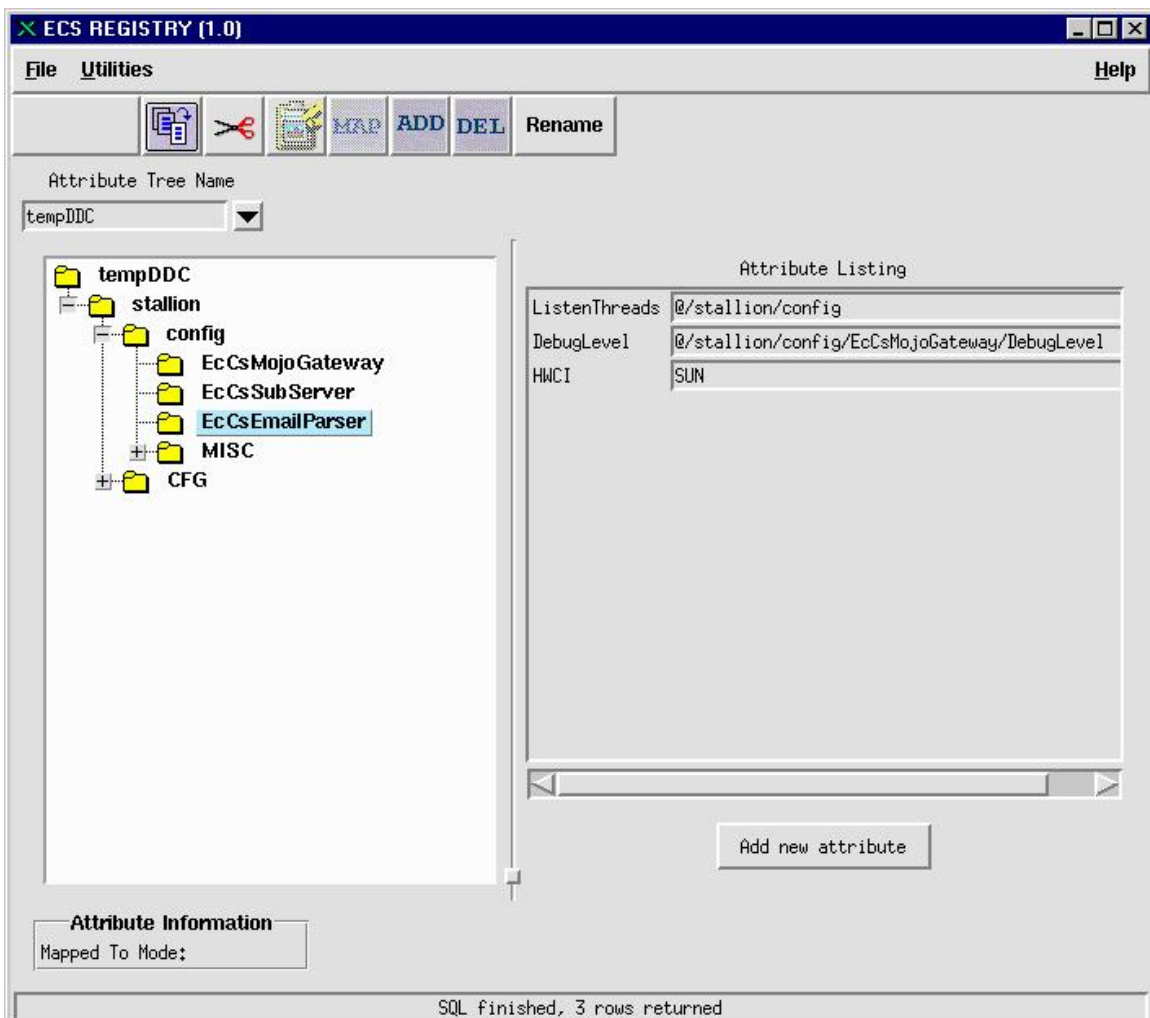


Figure 4.1.6-13. Move Nodes Option

In Figure 4.1.6-14, the Cut button is highlighted.

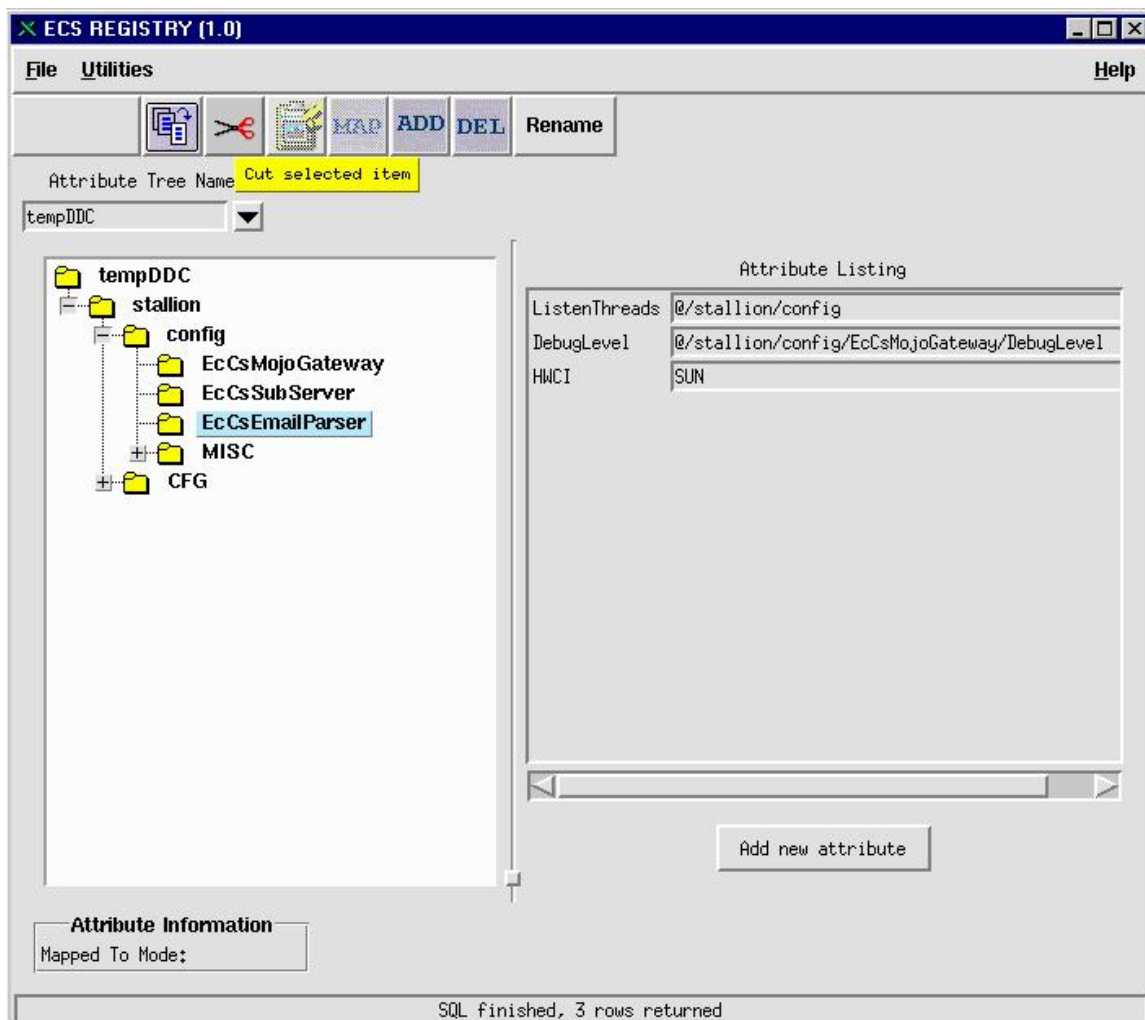


Figure 4.1.6-14. Cut Button is Pressed

Clicking the Cut button prepares the move operation as depicted in Figure 4.1.6-15.

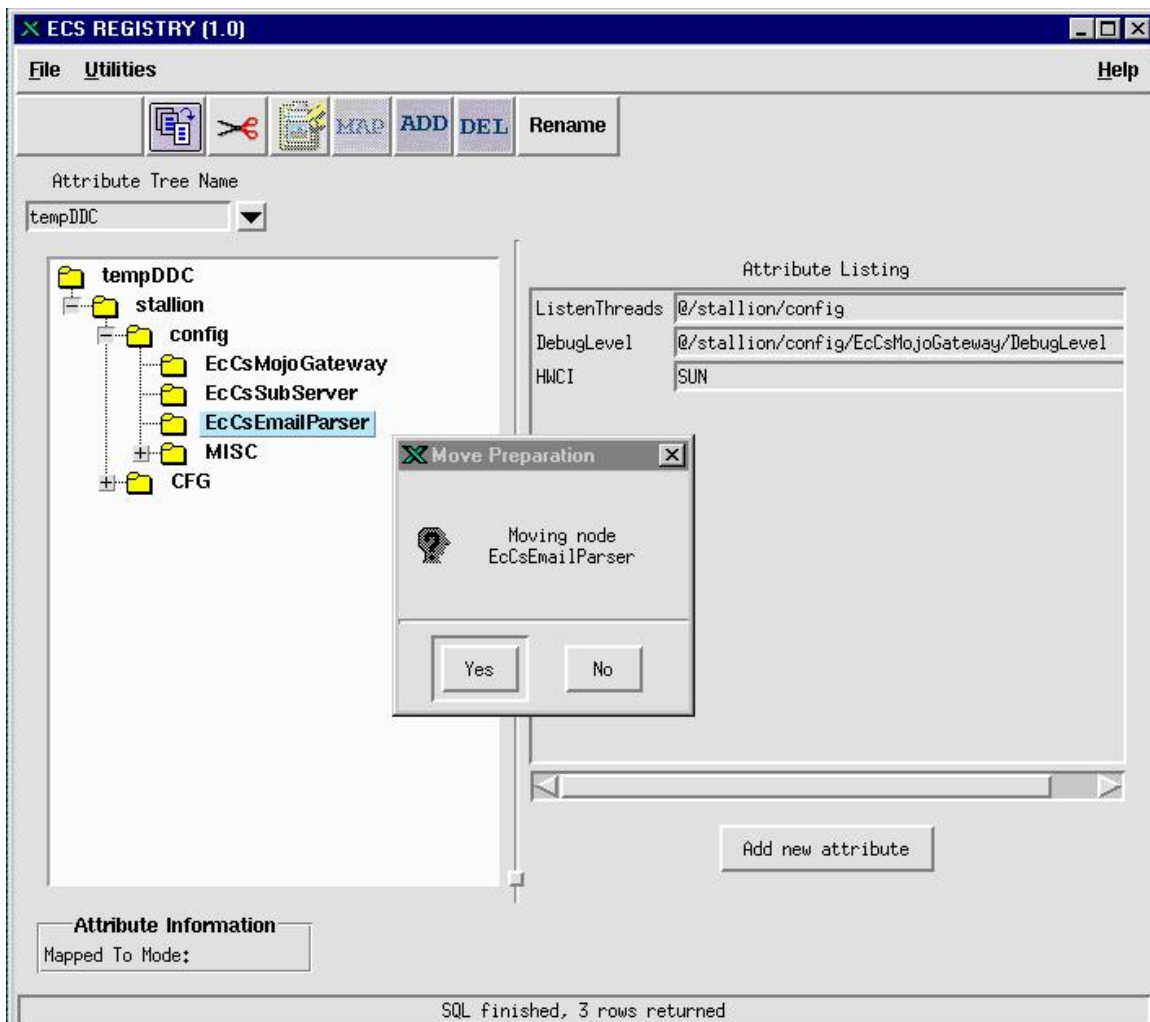


Figure 4.1.6-15. Result of Pressing the Cut Icon in the Move Subtree Operation

Table 4.1.6-7 describes the fields in the Move Preparation window.

Table 4.1.6-7. Move Preparation Field Definitions

Field Name	Data Type	Size	Description
"Move Preparation"	Display Only	-	Window title
"Yes"	Button	-	Accepts the transaction
"No"	Button	-	Cancels the transaction

Figure 4.1.6-16 represents final confirmation before the move.

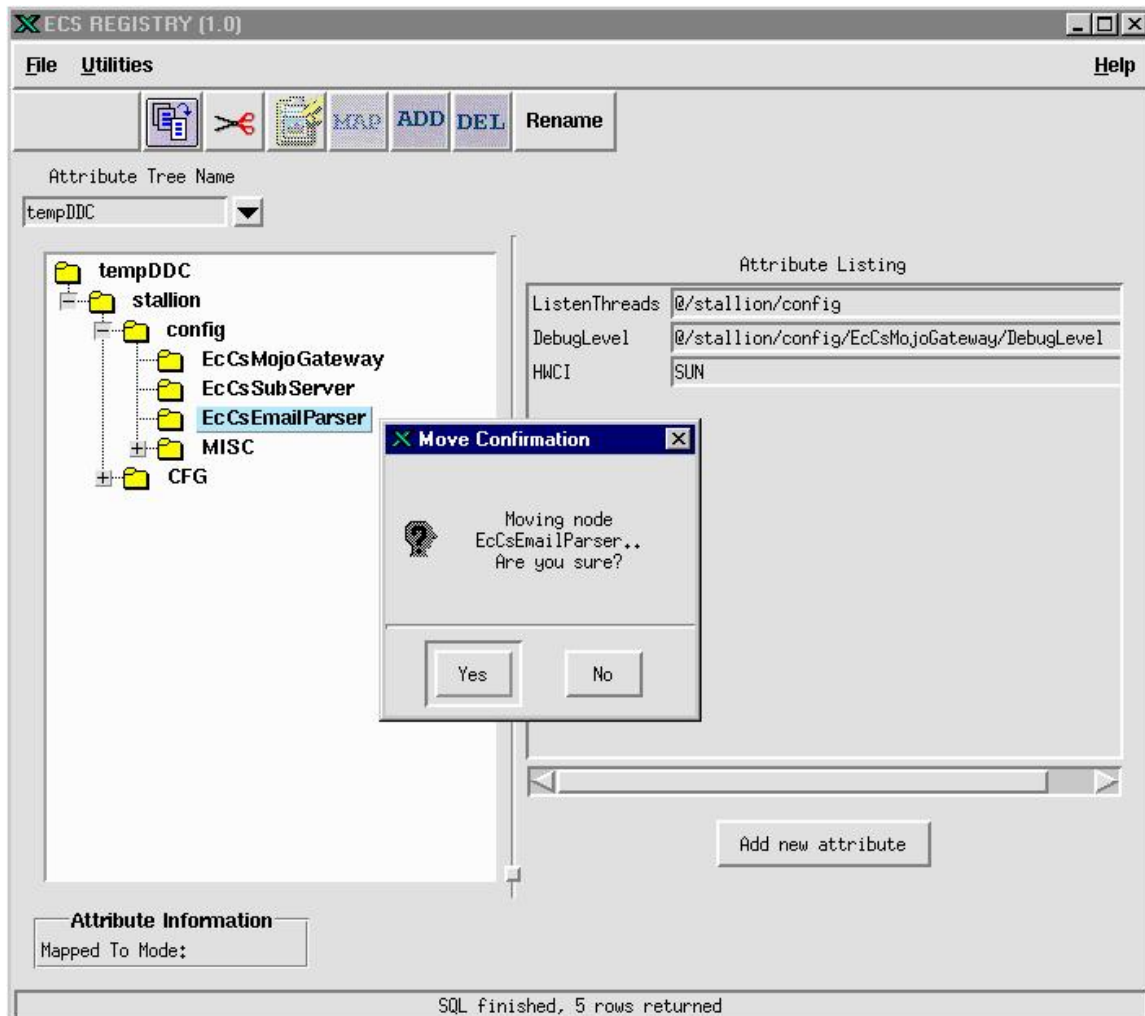


Figure 4.1.6-16. Final Confirmation for the Move Operation

Table 4.1.6-8 describes the field in the Move Confirmation window.

Table 4.1.6-8. Move Confirmation Window Fields

Field Name	Data Type	Size	Description
"Move Confirmation"	Display Only	-	Window title.
"Yes"	Button	-	Accepts the transaction.
"No"	Button	-	Cancels the transaction.

Select the target node for the move as depicted in Figure 4.1.6-17. In this case, the target node is "CFG."

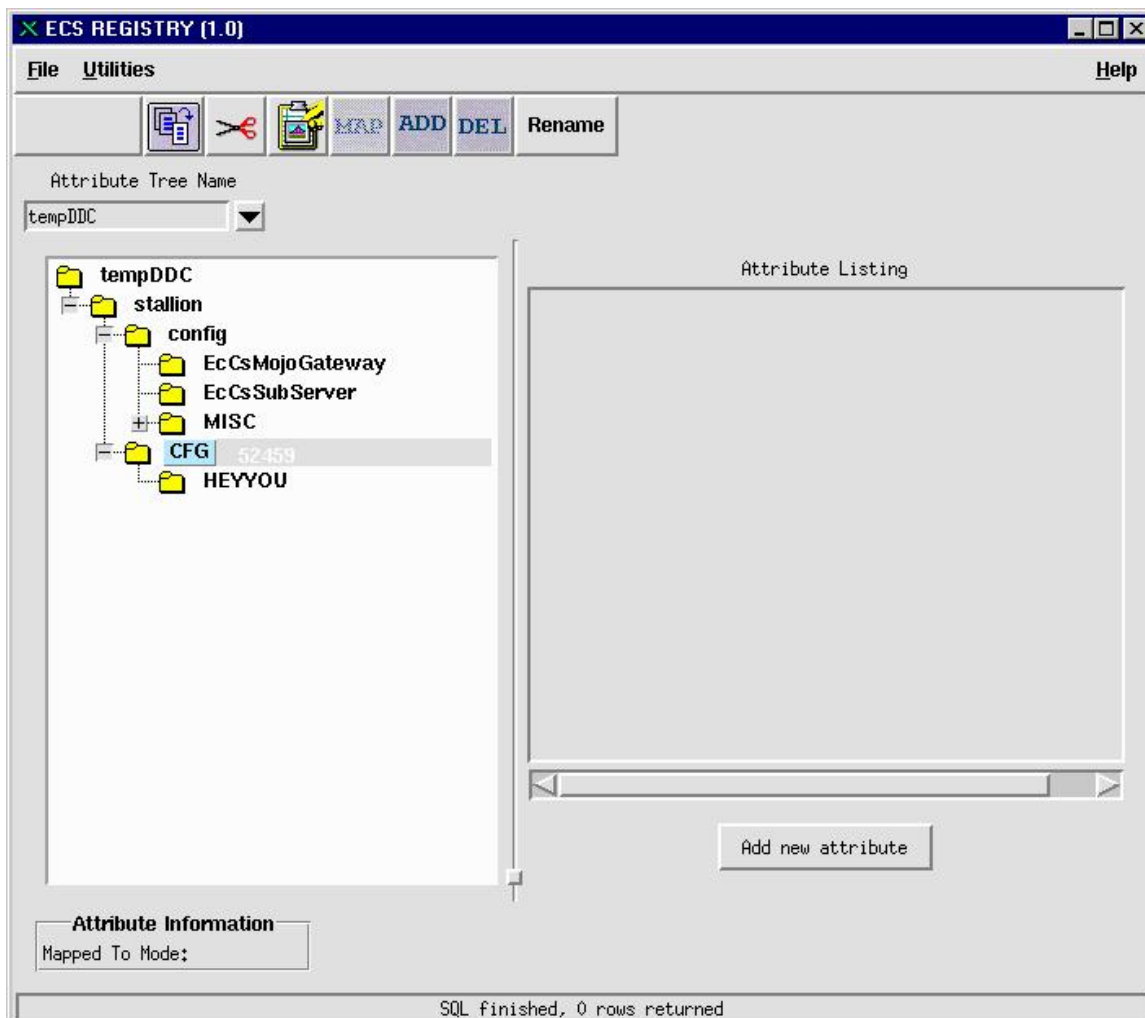


Figure 4.1.6-17. Selecting the Target of the Move

Click the Paste button to finalize the move to the target node as depicted in Figure 4.1.6-18.

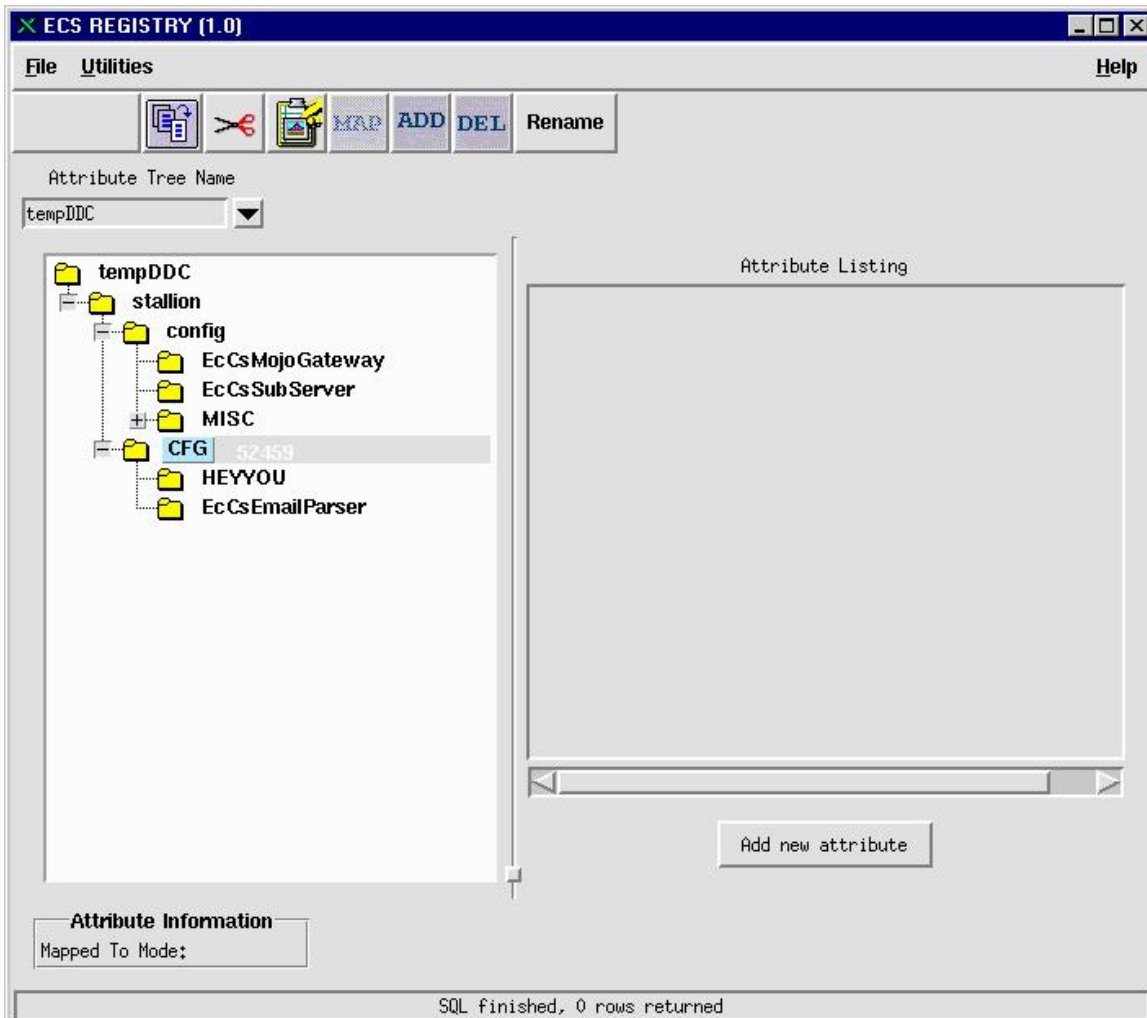


Figure 4.1.6-18. Result of the Paste in the Move Operation

To move a node to a node within another attribute tree:

1. Select an attribute tree of choice.
2. Select a node within the selected attribute tree.
3. Click the “Paste” button.

4.1.6.2.5 Rename Nodes

Select the attribute tree to be renamed. In this case, the *root* node “EXAMPLE” is selected as depicted in Figure 4.1.6-19.

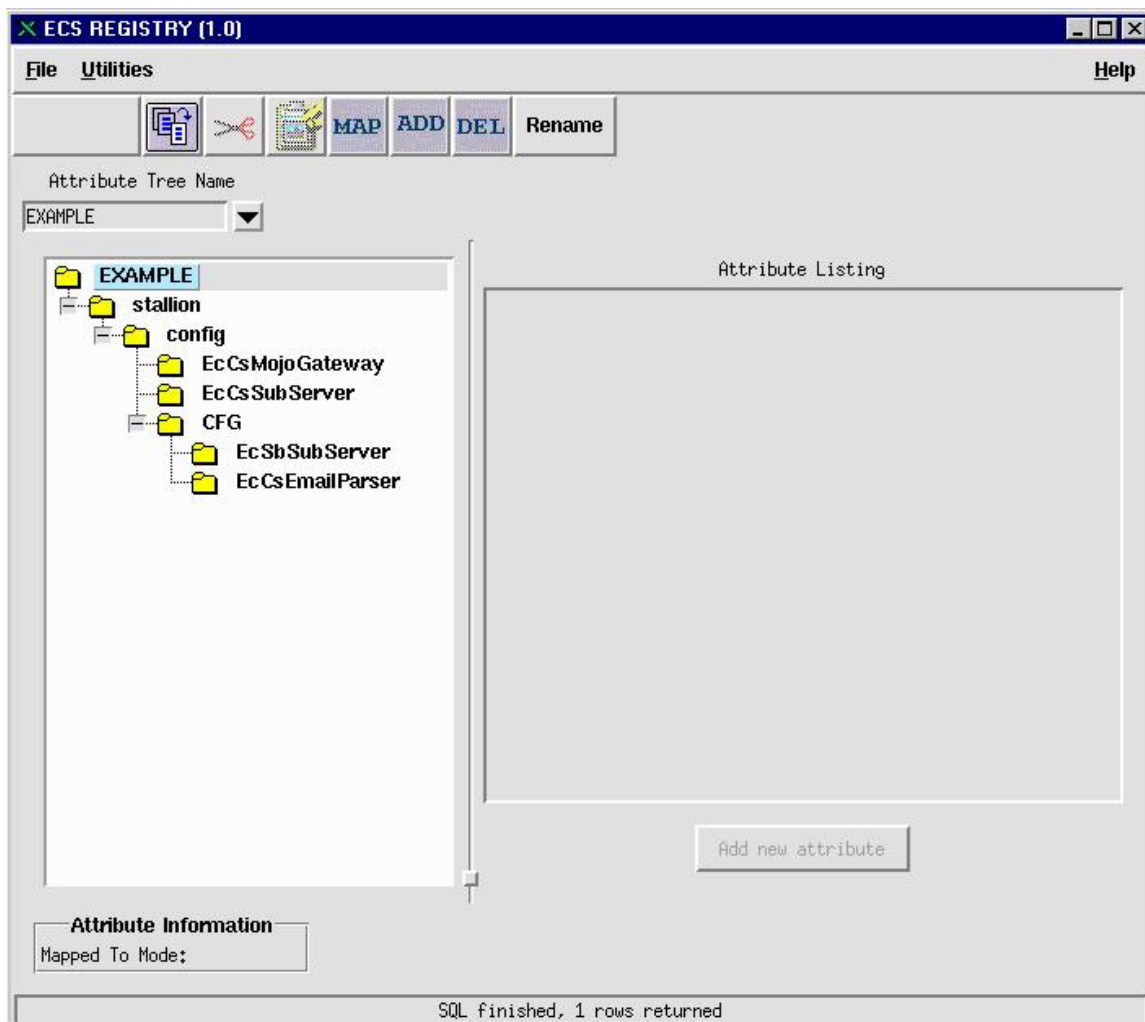


Figure 4.1.6-19. Rename Operation

Click the Rename button from the toolbar and the Rename dialog box is displayed as represented in Figure 4.1.6-20. Enter the new name and click the Ok button.

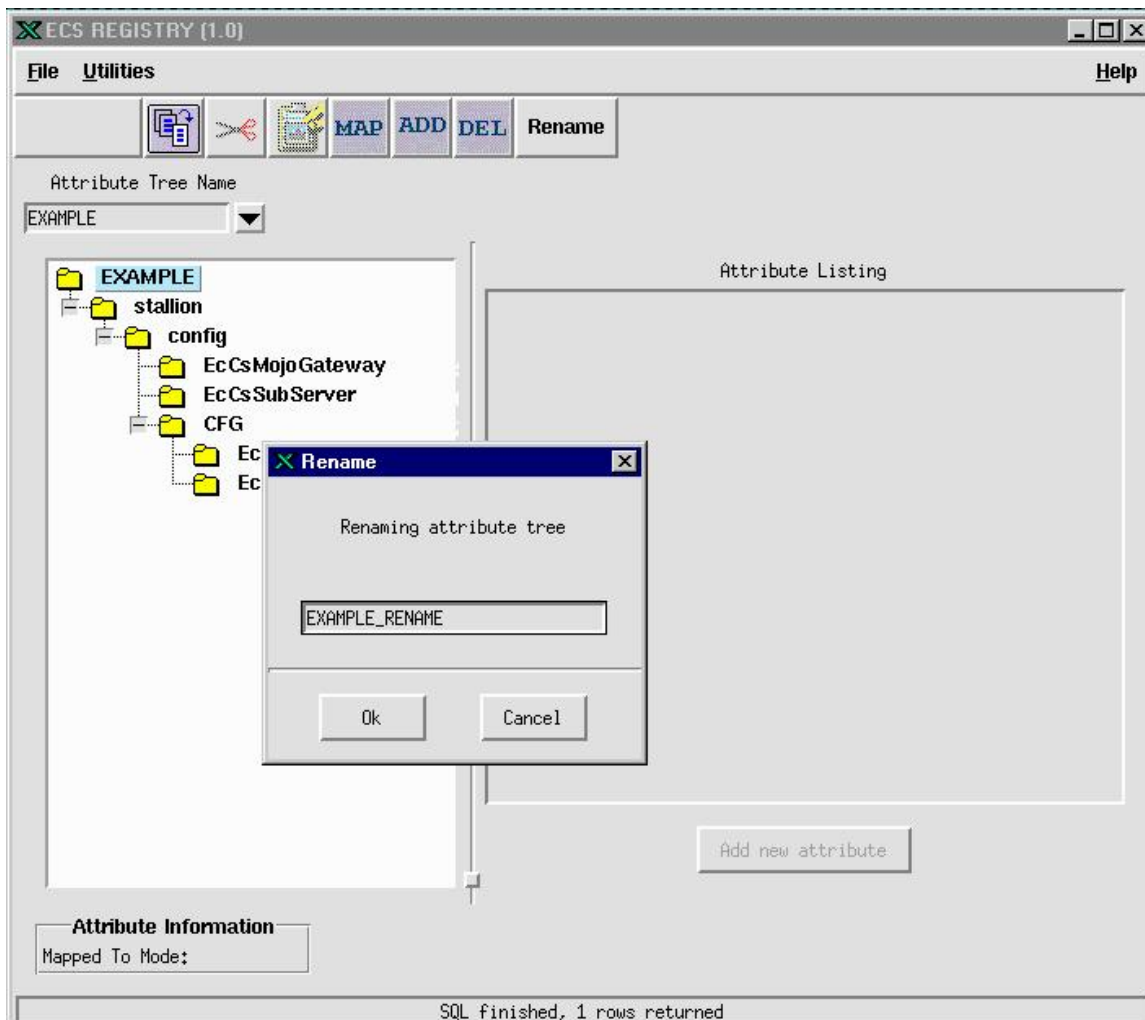


Figure 4.1.6-20. Rename Dialog Box

Table 4.1.6-9 describes the fields in the Rename Dialog box.

Table 4.1.6-9. Rename Attribute Tree

Field Name	Data Type	Size	Description
"Rename"	Display Only	-	Window title.
New Name	Text	-	New Name.
"Ok"	Button	-	Accepts the transaction.
"Cancel"	Button	-	Cancels the transaction.

Figure 4.1.6-21 represents the final results of renaming an attribute tree.

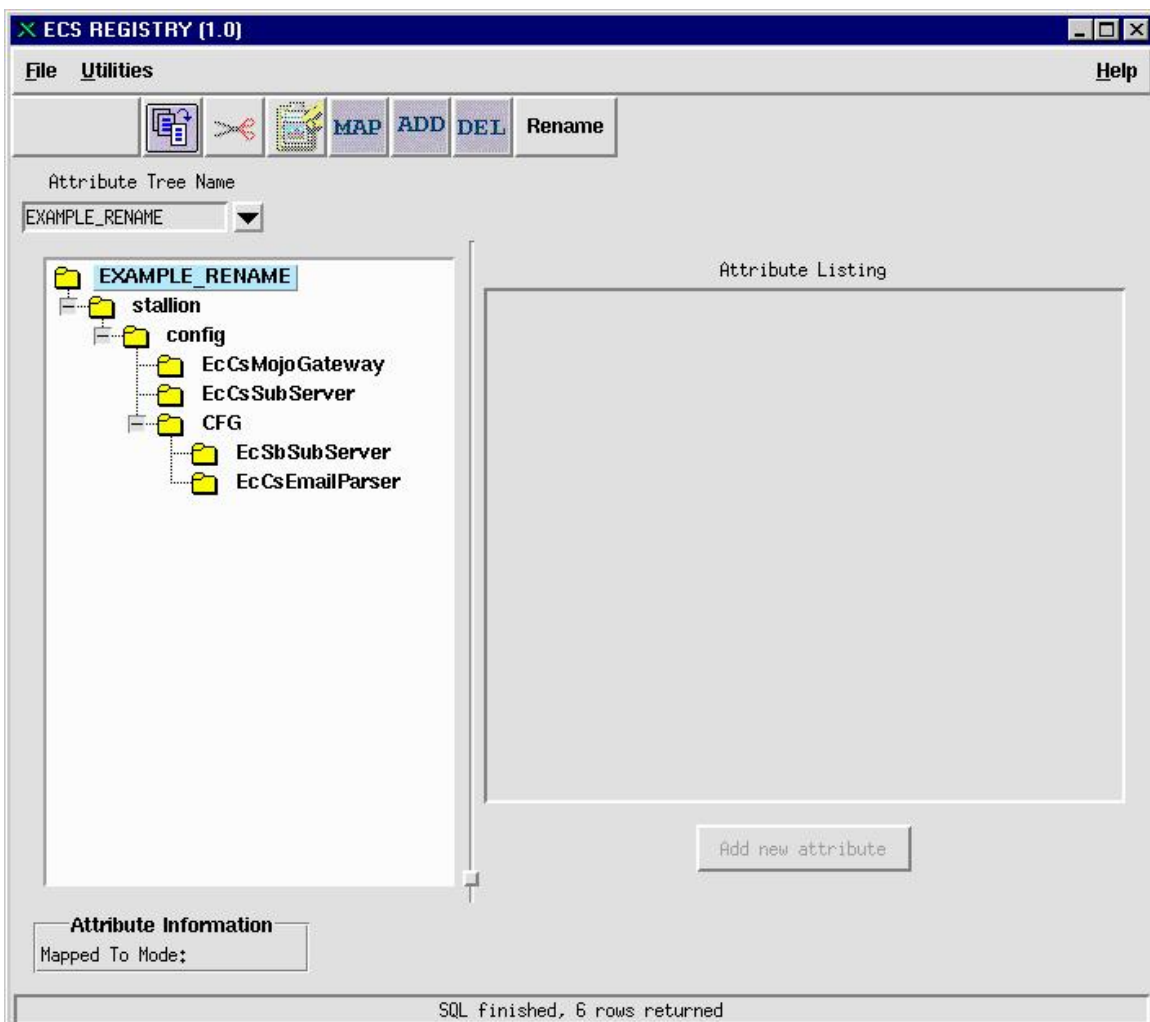


Figure 4.1.6-21. Result of the Rename Attribute Tree Operation

Select a node and click the Rename button from the toolbar. Enter the new name and click the Ok button as depicted in Figure 4.1.6-22.

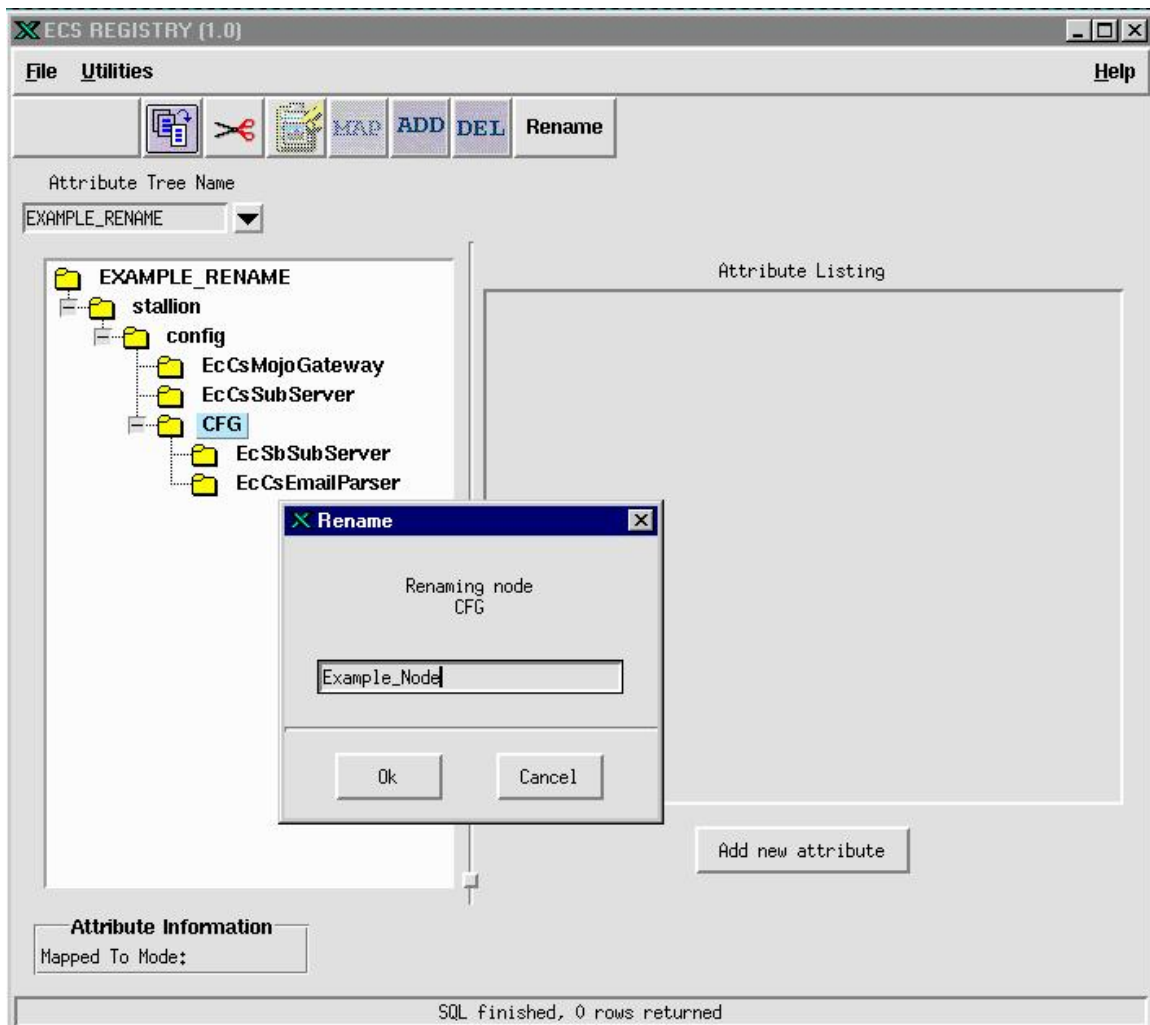


Figure 4.1.6-22. Rename Dialog Box for Changing the “CFG” Node

Figure 4.1.6-23 represents the final results of renaming a node.

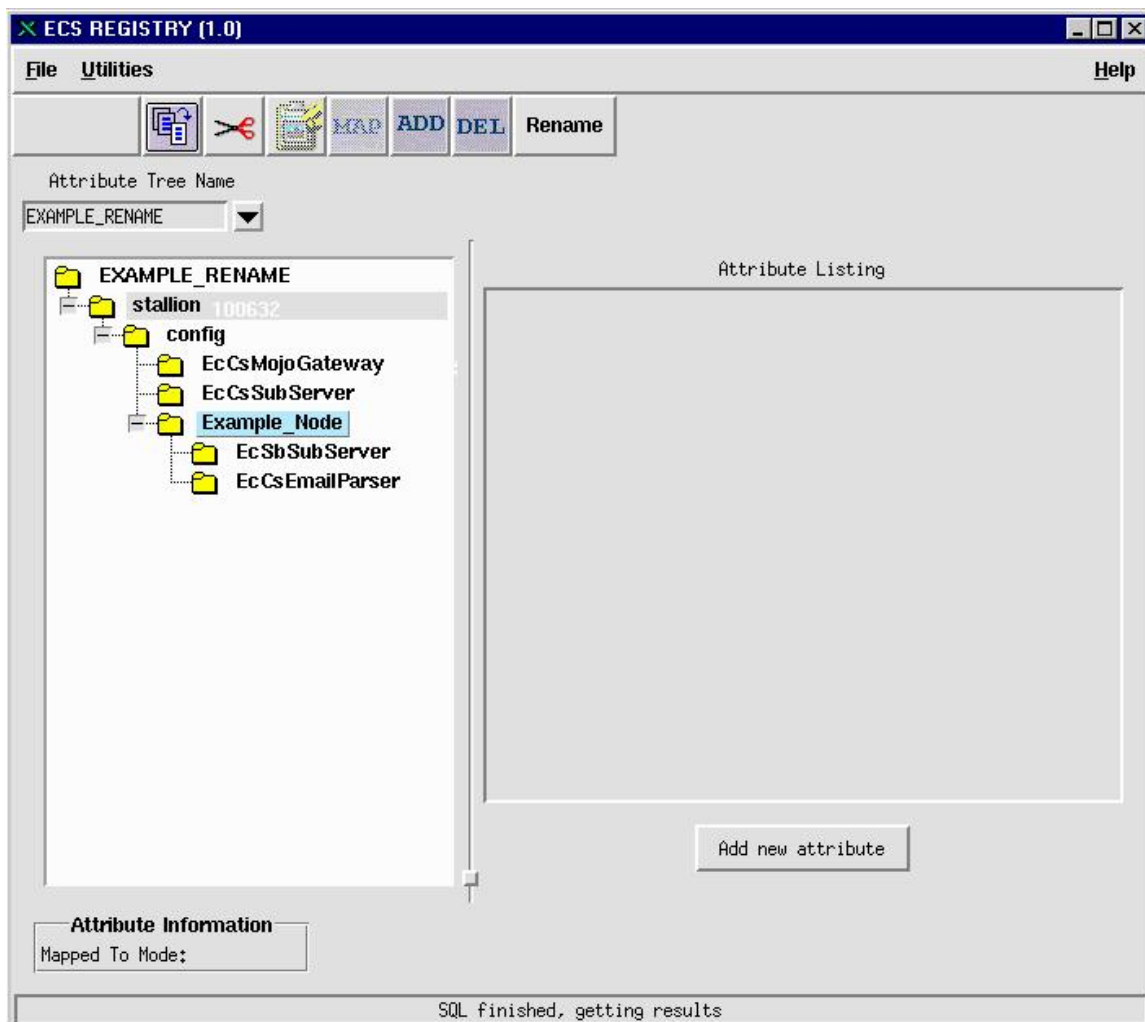


Figure 4.1.6-23. Results of Renaming the “CFG” Node to “Example_Node”

4.1.6.2.6 Deleting Nodes

Figure 4.1.6-24 represents the initiation of a node deletion. Select a node and click the “DEL” button to initiate deletion of a node. A Delete confirmation dialog box is displayed. Click “Ok” to delete the selected node.

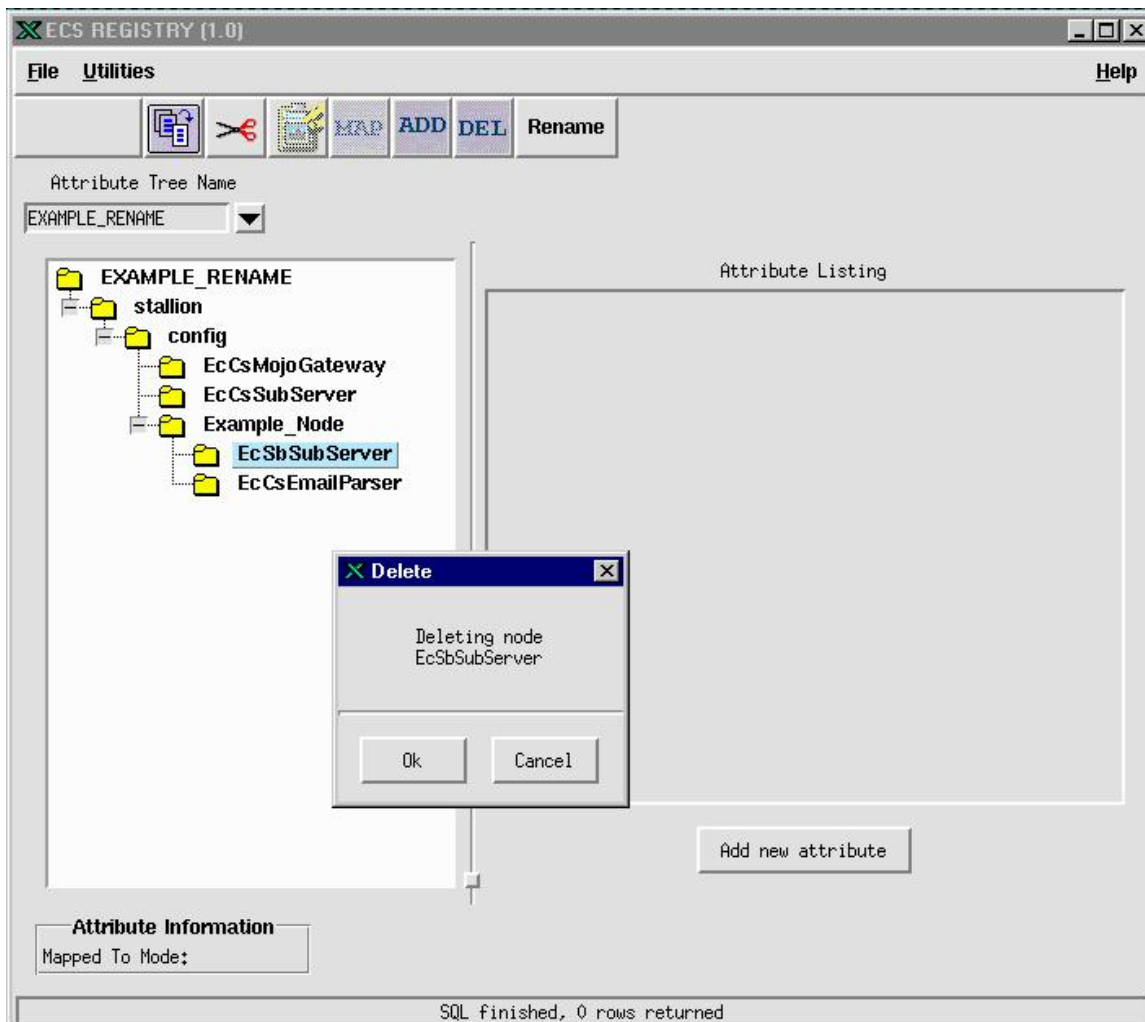


Figure 4.1.6-24. Delete Node Confirmation Dialog Box

Table 4.1.6-10 describes the fields in the Delete dialog box.

Table 4.1.6-10. Delete Node

Field Name	Data Type	Size	Description
"Delete"	Display Only	-	Window title
"Ok"	Button	-	Accepts the transaction
"Cancel"	Button	-	Cancels the transaction

Figure 4.1.6-25 represents the final results when deleting a node.

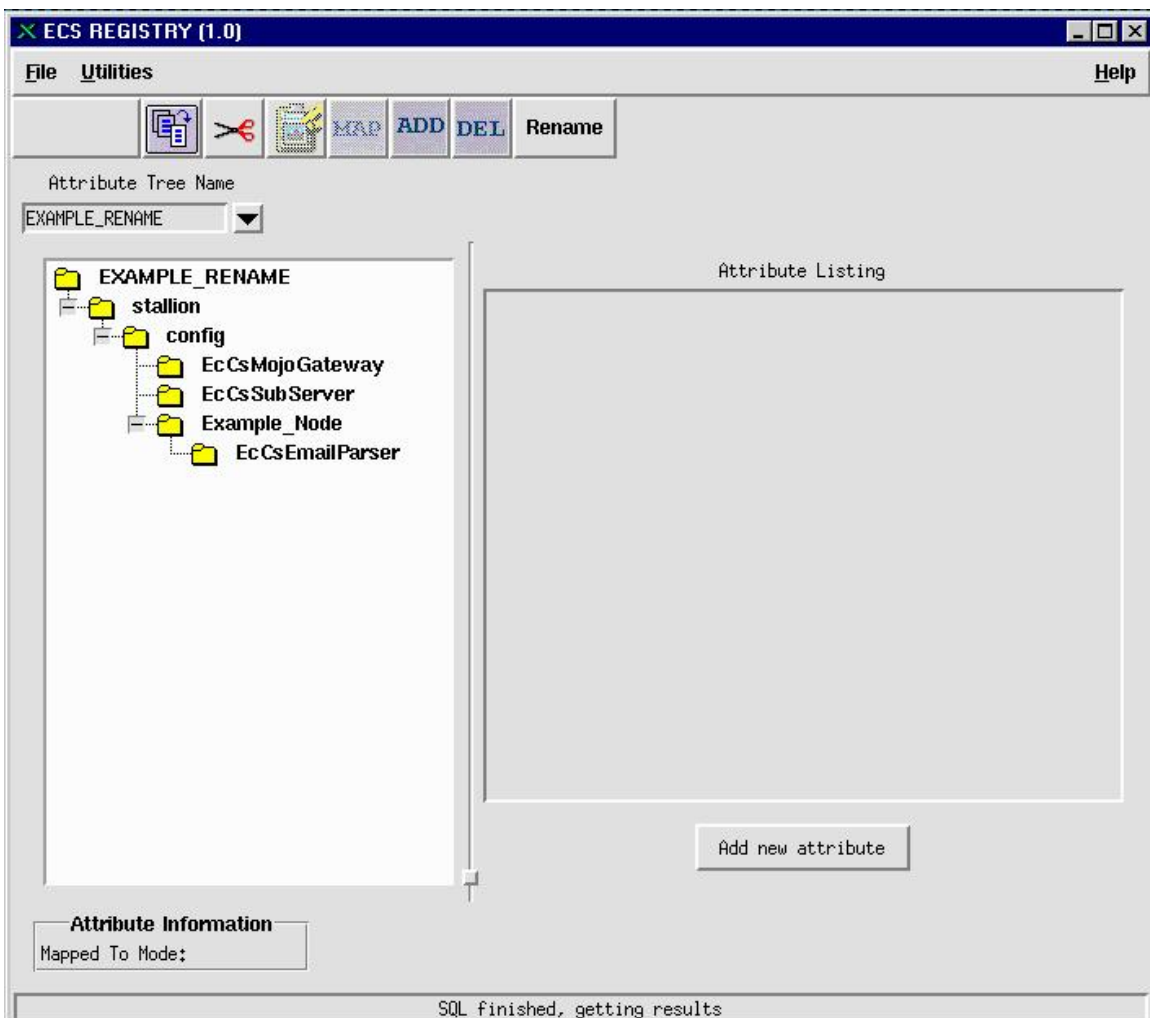


Figure 4.1.6-25. Result of a Confirmed Delete on the Attribute Tree

In Figure 4.1.6-26, node “EcCsEmailParser” has been selected. Node “EcCsEmailParser” has three associated “Attributes.” These attributes contain configurable information used by the ECS application software. An attribute is a node with a type “Attribute.”

To delete an attribute, select it from the “Attribute Listing.” In the example, attribute “HWCI” is selected.

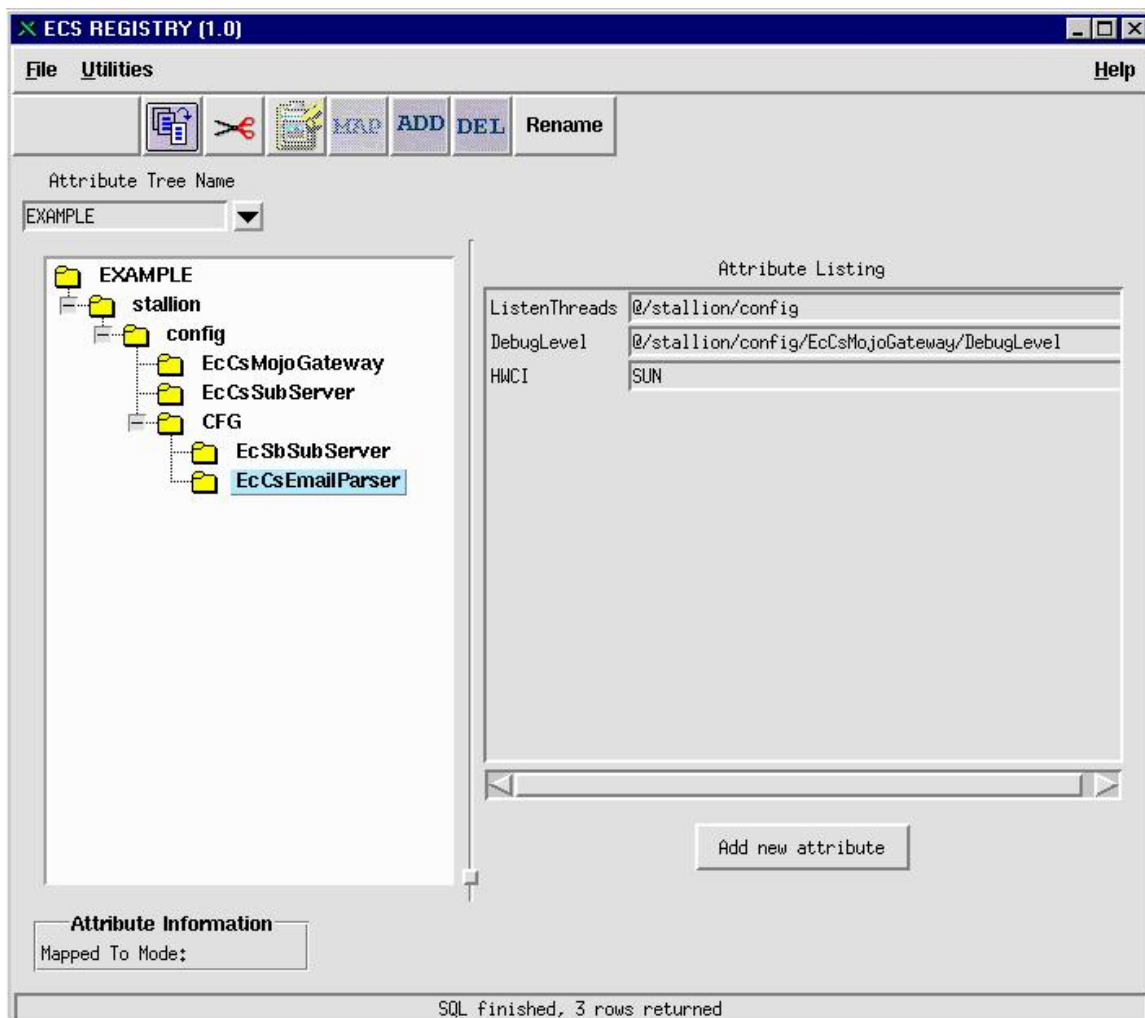


Figure 4.1.6-26. Deleting an Attribute Operation

Table 4.1.6-11 describes the fields for the Delete attribute operation.

Table 4.1.6-11. Fields in the Delete Attribute Dialog

Field Name	Data Type	Size	Description
“Attribute Listing”	Display Only	-	Window title.
Attribute Name(s) list	Display ENTRY	-	Attribute Name.
Add new attribute	Button	-	Launches the attribute information dialog.
“Ok”	Button	-	Accepts the transaction.
“Cancel”	Button	-	Cancels the transaction.

Figure 4.1.6-27 shows the Attribute Information window.

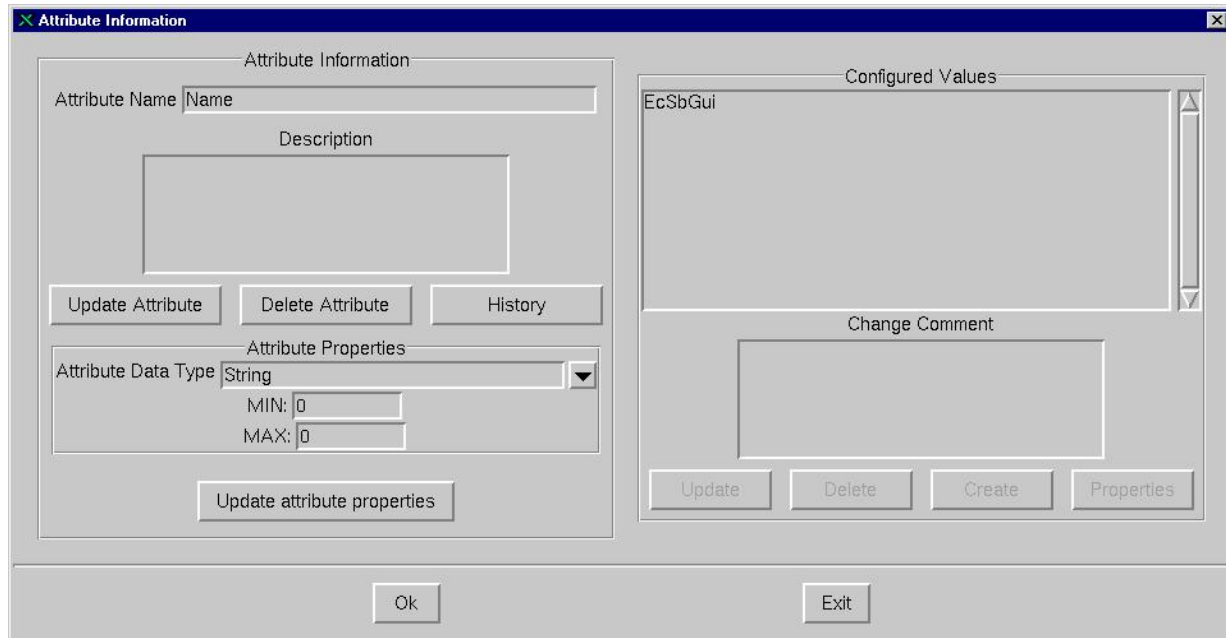


Figure 4.1.6-27. Attribute Information Window

Table 4.1.6-12 describes the fields in the Attribute Information window.

Table 4.1.6-12. Attribute Information Window Fields (1 of 2)

Field Name	Data Type	Size	Description
“Attribute Information”	Display Only	-	Window title.
Attribute Information	Grouping of attribute parameters	-	Heading for the characteristics of a specific attribute.
Attribute Name	Text	-	Attribute Name.
Description	Text	-	Attribute Description.
Update Attribute	Button	-	Updates the registry database with new attribute information.
Delete Attribute	Button	-	Deletes an attribute from the registry database.
History	Button	-	When this button is enabled, a list of historical data related to a selected attribute is displayed. Refer to Figure(s) 4.1.6-33 and 4.1.6-34.
Attribute Properties	Display Only	-	Heading.
Attribute Data Type	String, integer, etc	-	Displays a list of data types using a Combo Box.

Table 4.1.6-12. Attribute Information Window Fields (2 of 2)

Field Name	Data Type	Size	Description
MIN	Integer/float min value	-	Used for Integer and Float data types. Sets up a minimum value.
MAX	Integer/float max value	-	Used for Integer and Float data types. Sets up a maximum value.
Update attribute properties	Button	-	Updates the registry database with new attribute property information.
Configured Values	Grouping of attribute value info.	-	Collection of configured values associated with an attribute.
Value	-	-	Displays a list of values associated with the attribute.
Change Comment	Text	-	Upon adding new values or changing the state of a value, this field should contain the supporting information.
Update	Button		Updates a selected value with a new value.
Delete	Button		Deletes a selected value from list.
Create	Button		Inserts a new value into the list.
Properties	Button		Displays property information for a selected configuration value.
Ok	Button		Saves changes to the Registry Database; removes the attribute information dialog.
Exit	Button		Aborts any changes; removes the attribute information dialog.

When the “Delete Attribute” button is clicked, a Delete Confirmation dialog showing the attribute to be deleted is displayed as shown in Figure 4.1.6-28. The user hits the “Yes” button to confirm the deletion or the “No” button to cancel the deletion.

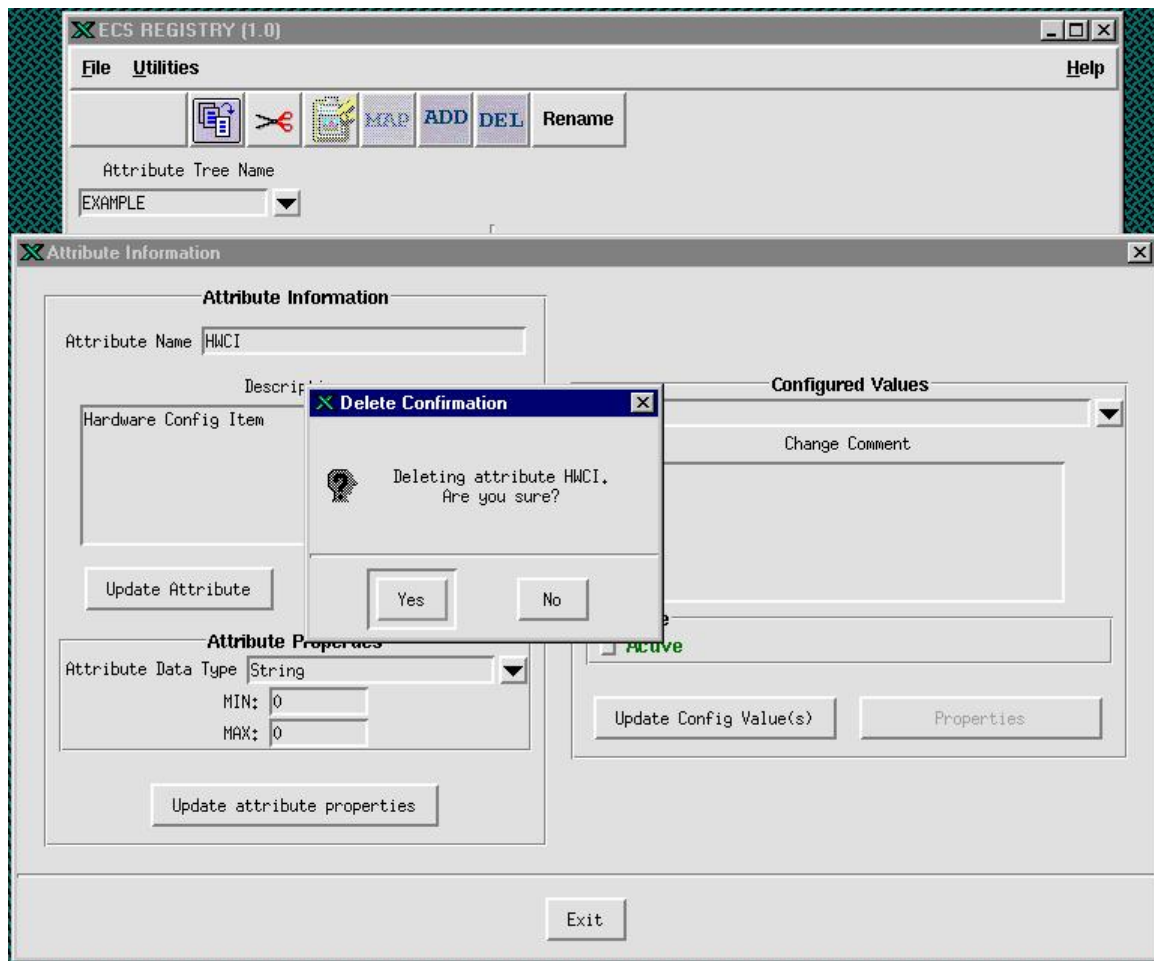


Figure 4.1.6-28. Delete Attribute Confirmation Dialog Box

Figure 4.1.6-29 represents the final results when deleting an attribute. Attribute “HWCI” has been deleted.

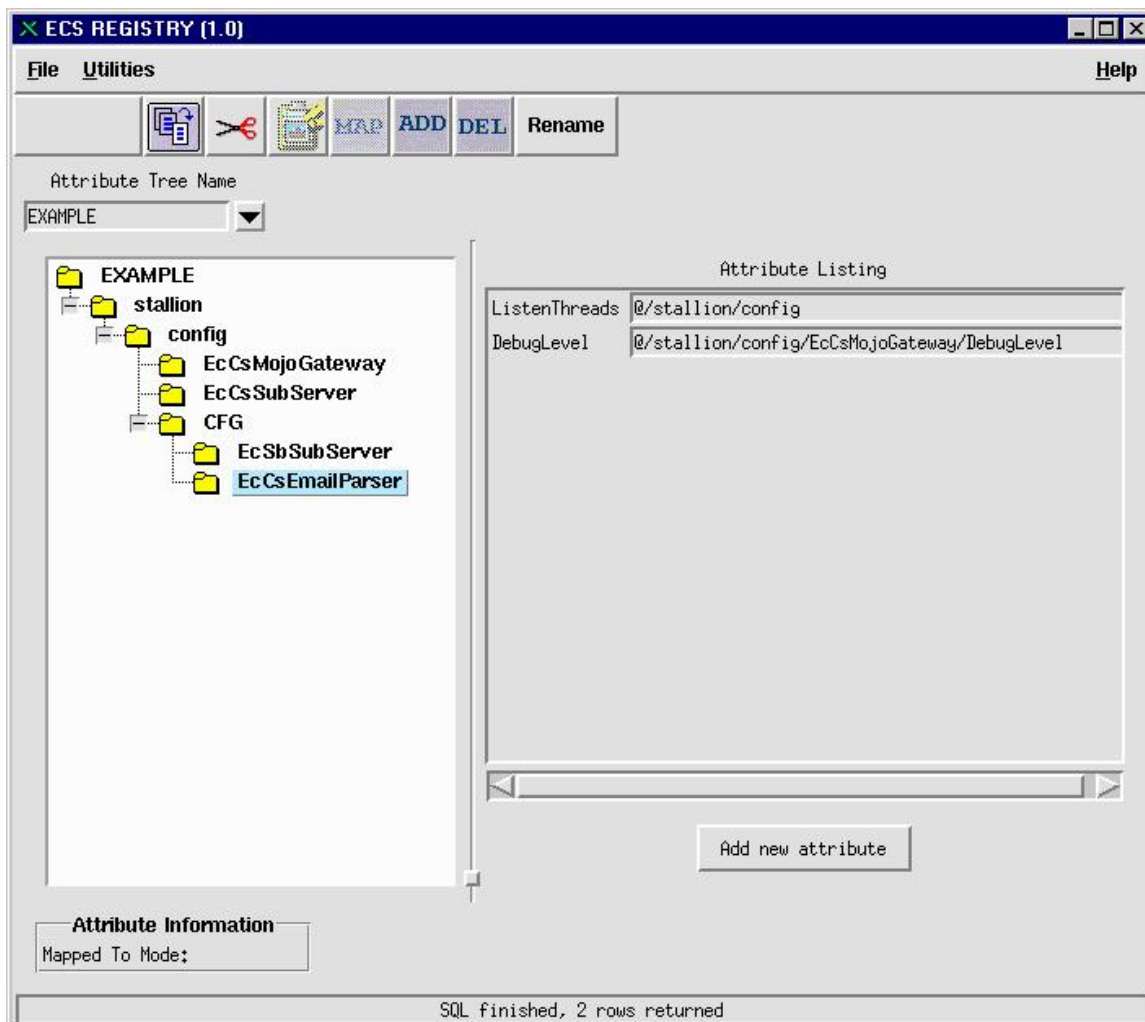


Figure 4.1.6-29. Final Result of the Delete “HWCI” Attribute Operation

4.1.6.2.7 Creating a New Attribute Tree

Open the “Attribute Tree Name” combo box and scroll down to the bottom as shown in Figure 4.1.6-30. There is an element called “Add_New.” Clicking on this element allows the creation of a new attribute tree.

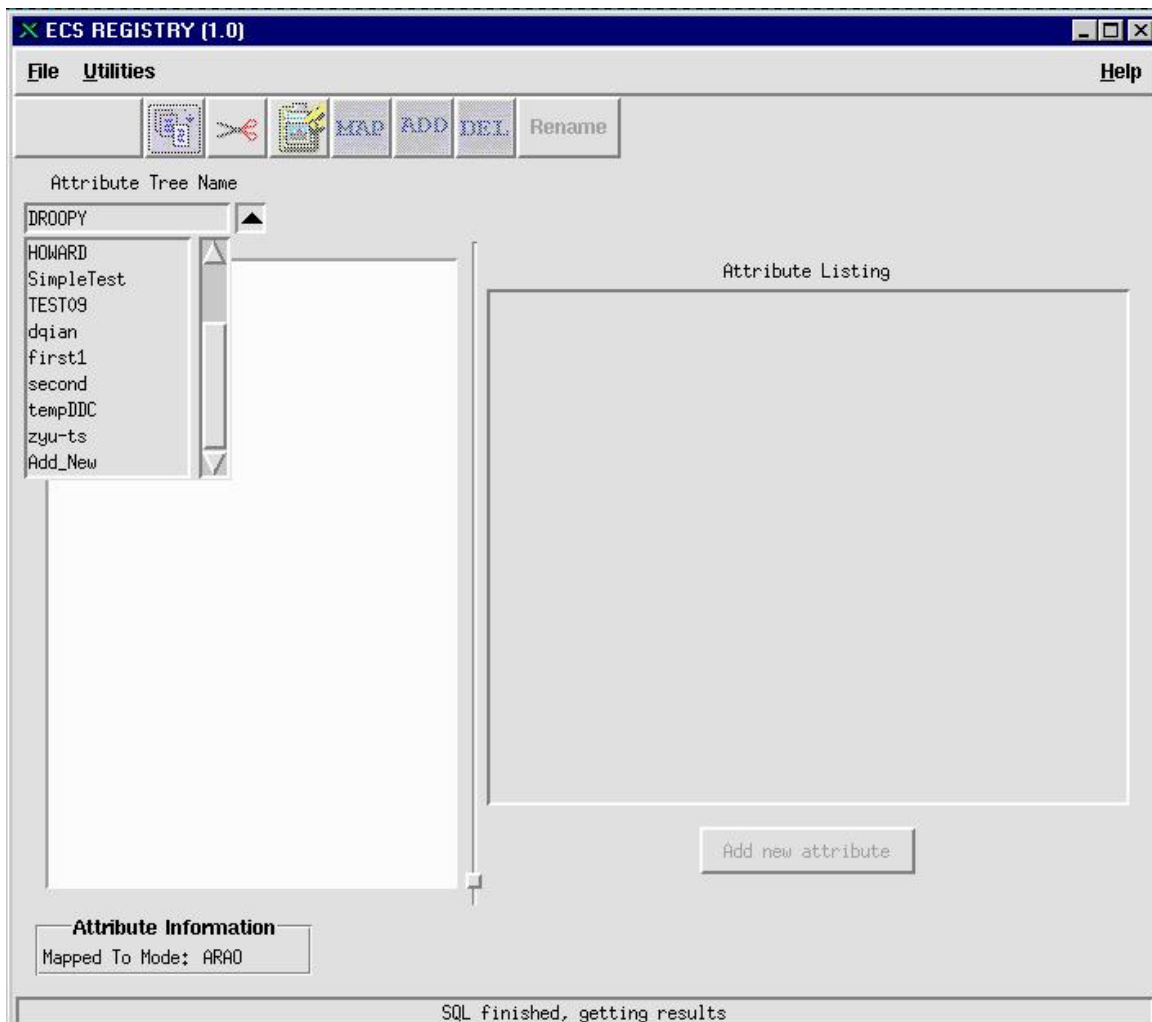


Figure 4.1.6-30. Creating a New Attribute Tree

Clicking on the element “Add_New” in the list invokes the “Creating a new attribute tree” dialog as depicted in Figure 4.1.6-31. Enter the new attribute tree name, a description and click “Ok.”

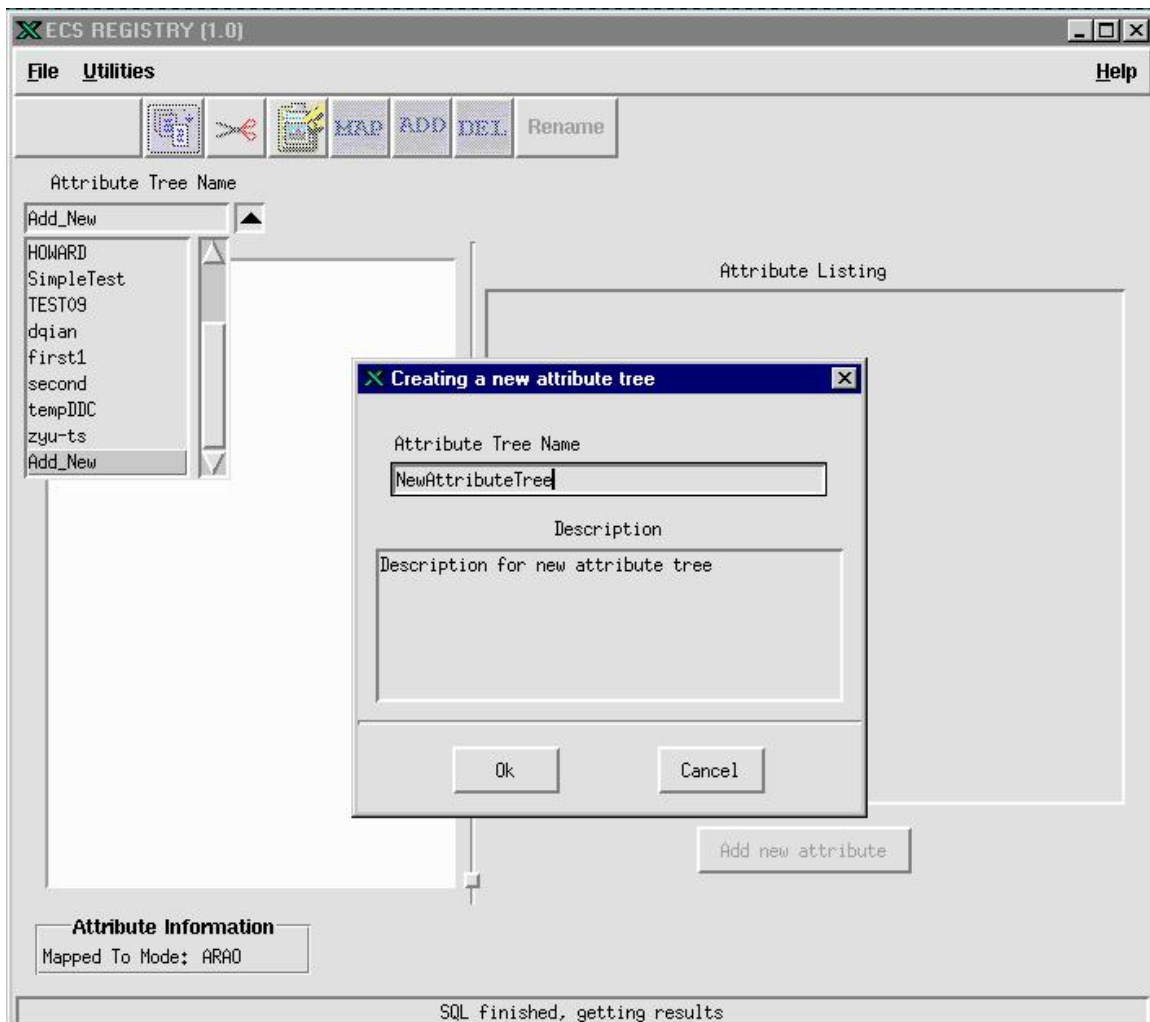


Figure 4.1.6-31. “Creating a new attribute tree” Dialog Box

Table 4.1.6-13 describes the fields in the “Create new attribute tree” dialog box.

Table 4.1.6-13. Fields in the “Creating a new attribute tree” Dialog Box

Field Name	Data Type	Size	Description
“Creating a new attribute tree”	Text	-	Dialog box title.
Attribute Name	Text	-	The user enters the name of the attribute tree.
Description	Text	-	The user enters a brief description of the attribute tree.
Ok	Button	-	Initiates the addition of the new tree.
Cancel	Button	-	Cancels the addition operation.

Figure 4.1.6-32 represents the final results when creating a new attribute tree.

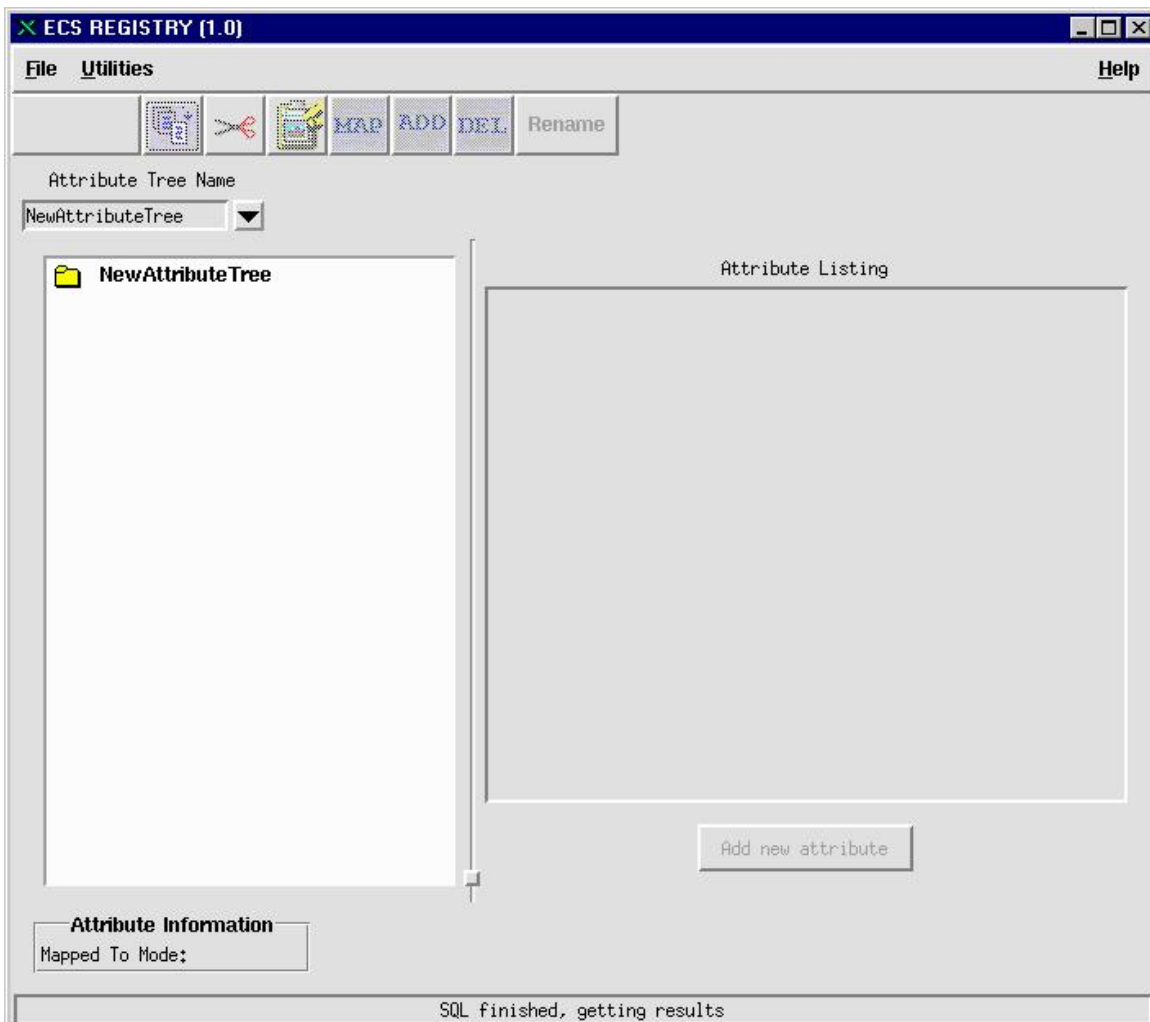


Figure 4.1.6-32. Final Result of Adding a New Attribute Tree

When the History button is enabled on the Attribute Information window (Figure 4.1.6-27), the operator can click on it resulting in a dialog presenting the historical data related to the selected attribute as shown in Figure 4.1.6-33/34.

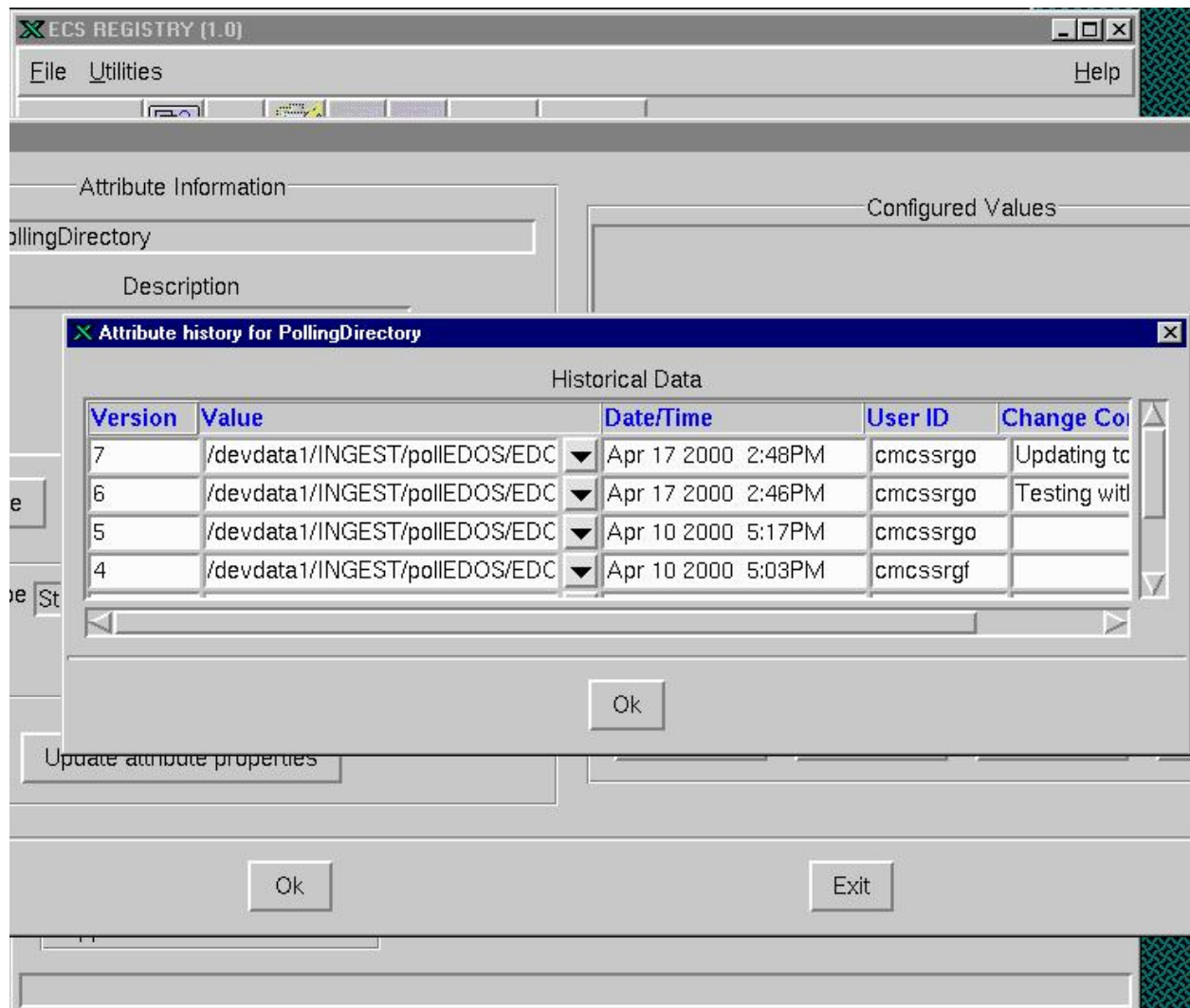


Figure 4.1.6-33. Attribute Historical Data View 1

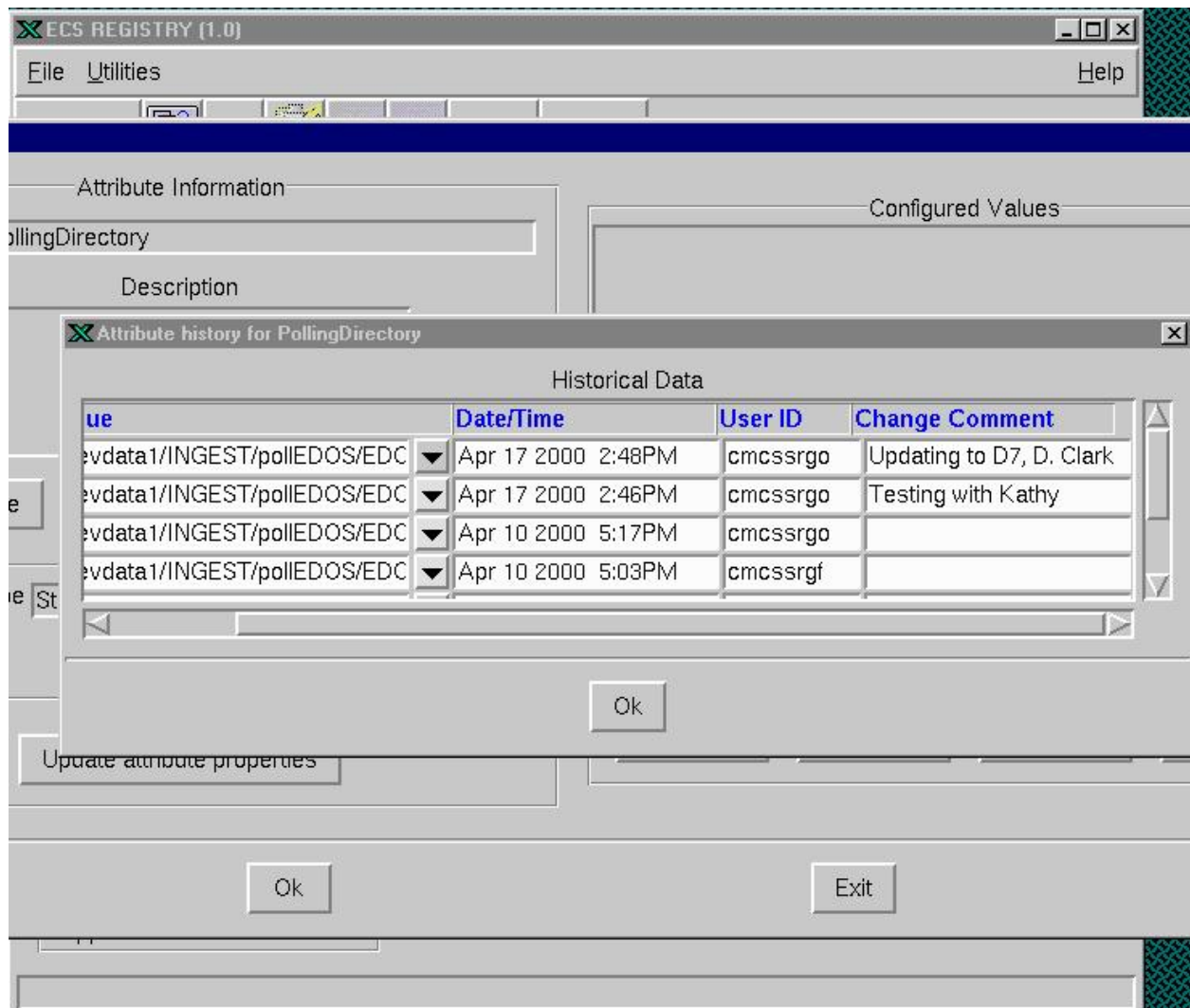


Figure 4.1.6-34. Attribute Historical Data View 2

Table 4.1.6-14 describes the Attribute Historical Data window fields.

Table 4.1.6-14. Attribute Historical Data Fields for Views 1 and 2 (1 of 2)

Field Name	Data Type	Size	Description
"Attribute history for "Attribute Name""	Display Only	-	Window title
Historical Data	Display Only	-	Heading
Version	Display Only	-	Heading
Value	Display Only	-	Heading
Date/Time	Display Only	-	Heading

Table 4.1.6-14. Attribute Historical Data Fields for Views 1 and 2 (2 of 2)

Field Name	Data Type	Size	Description
User ID	Display Only	-	Heading
Comment	Display Only	-	Heading
Version	Read only entry field	-	Displays version number (Descending order)
Value	Read only entry field	-	List of Previous values before the change. Click arrow to review list.
Date/Time	Read only entry field	-	Displays Date and Time of change
User ID	Read only entry field	-	User ID responsible for the change
Comment	Read only entry field	-	Reason for the change. For a complete view click the "Comment" entry box. See Figure 4.1.6-35. "Reason for change dialog"

Figure 4.1.6-35 shows the Reason for Change dialog box.

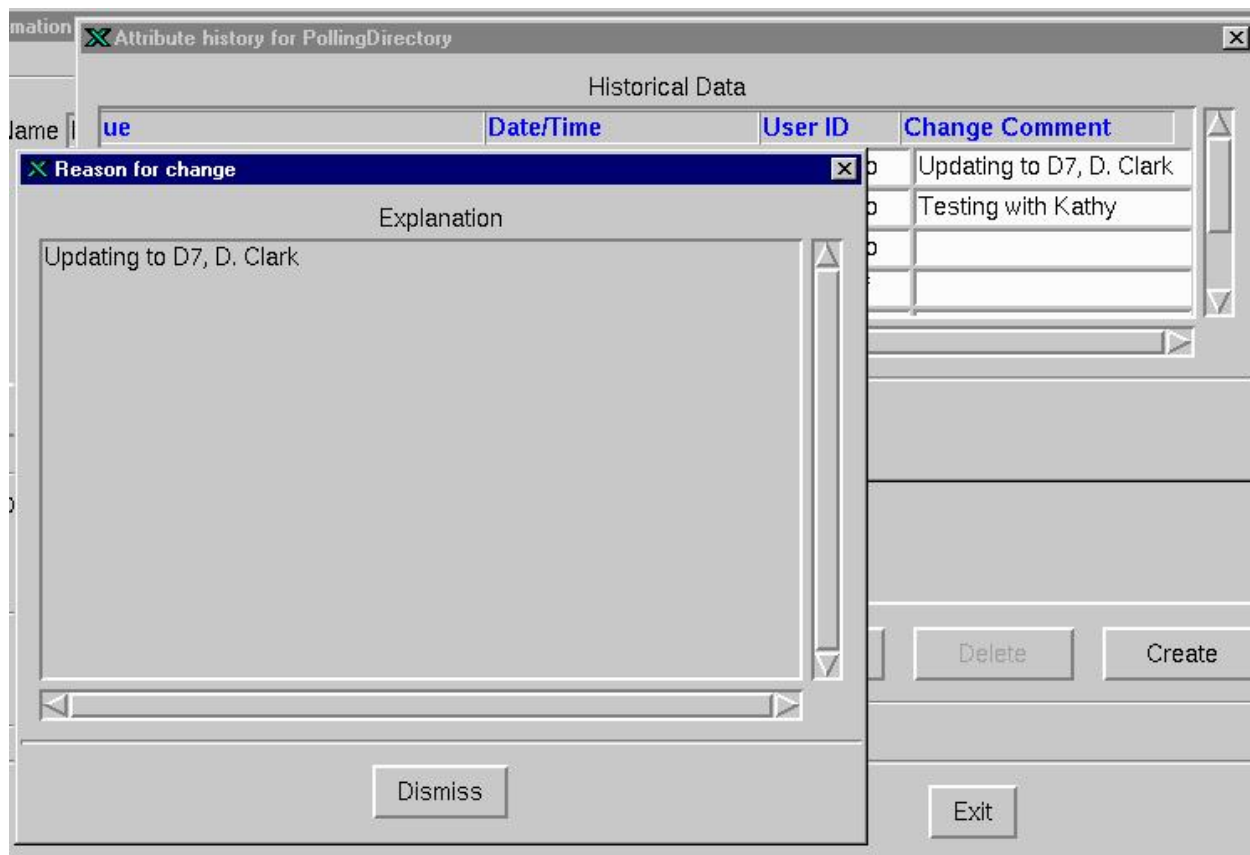


Figure 4.1.6-35. Reason for Change Dialog

Table 4.1.6-15 describes fields in the Reason for change dialog.

Table 4.1.6-15. Reason for Change

Field Name	Data Type	Size	Description
“Reason For Change”	Display Only	-	Window title
“Explanation”	Display Only	-	Heading
Text	Read only text box	-	Complete view of comment.
Dismiss	Button	-	Closes reason for change dialog

4.1.6.3 Required Operating Environment

The required operating environment is Linux 2.x.

4.1.6.3.1 Interfaces and Data Types

Not Applicable

4.1.6.4 Database Schema

The name of the Registry database used is not fixed. DAAC management determines the name of the Registry database.

4.1.6.5 Special Constraints

The ECS Registry GUI allows only one user to write to the database at a time.

4.1.6.6 Outputs

None

4.1.6.7 Event and Error Messages

Error dialogs are displayed when mandatory fields are missing.

4.1.12.8 Reports

No reports are generated.

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4.1.7 Whazzup GUI

Whazzup is a tool that monitors and displays the execution status and related performance statistics associated with ECS programs. It is implemented using the Perl language and uses a Common Gateway Interface (CGI)-based web interface to display information to the user.

4.1.7.1 Quick Start Using Whazzup

Whazzup requires a Sun One Web Server instance. Refer to Appendix B, Web Server Instance Configuration, in document 914-TDA-375, Rev. 02. The specific section name is “Install Web Instances for Wz GUI”.

ASSUMPTION: Whazzup has been installed and configured for your DAAC. Refer to Section 4.1.7.3 “Required Operating Environment” if this assumption is not true

Once the web server instance for Whazzup has been properly configure and started you will can confirm by executing the following unix ps command:

`1ps -afe | grep Wz` which will yield the following:

```
root 12418 1 0 Mar26 ? 00:00:00 ./webservd-wdog -r
/cots/ecs/OPS/COTS/www/SUNWwbsvr -d
/cots/ecs/OPS/COTS/www/SUNWwbsvr/https-p4eil01_Wz_TS2/config -n https-
p4eil01_Wz_TS2
root 12419 12418 0 Mar26 ? 00:00:06 webservd -r
/cots/ecs/OPS/COTS/www/SUNWwbsvr -d /cots/
ecs/OPS/COTS/www/SUNWwbsvr/https-p4eil01_Wz_TS2/config -n https-
p4eil01_Wz_TS2
cmts2 12420 12419 0 Mar26 ? 00:01:55 webservd -r
/cots/ecs/OPS/COTS/www/SUNWwbsvr -d /cots/
ecs/OPS/COTS/www/SUNWwbsvr/https-p4eil01_Wz_TS2/config -n https-
p4eil01_Wz_TS2
```

NOTE: One Sun One Web Server instance is required for all modes.

There is one program which should be executed in the foreground on the Linux platform which is used to collect the data Whazzup displays:

```
/usr/ecs/TS2/CUSTOM/WWW/MSS/cgi-bin/MSS/EcMsWzWhazzup/CollectDaemon.pl
```

This script will poll for server statistics on servers running in a particular mode based on the configuration parameter “REFRESH_TIME”.

To connect to the main GUI, enter the following URL in the browse location field:

<http://xxeil01..pvc.ecs.nasa.gov:5150>

If xxeil01 is re-booted make sure the sun one web server instance is up and running and the following scripts need to be started as the user "cm<mode>":

4.1.7.2 Whazzup Main Screen

Figure 4.1.7-1 is the Whazzup main screen. It provides an introductory explanation of Whazzup usage and the meaning of specific color codes used. At the bottom of the screen are the **Host Status:** and **Mode Status:** pull-down menus for selecting a configured host or mode for detailed information. The **Verify Mode:** pull-down allows for determining the status of ECS programs configured as critical. Additionally, there is the **Performance** button and the **Management** buttons. The Performance button is used to bring up the Host Performance Statistics screen. The **Management** button is used to bring up the Whazzup Management Interface screen. Finally, an **Update** button is used to manually update Whazzup displayed information.

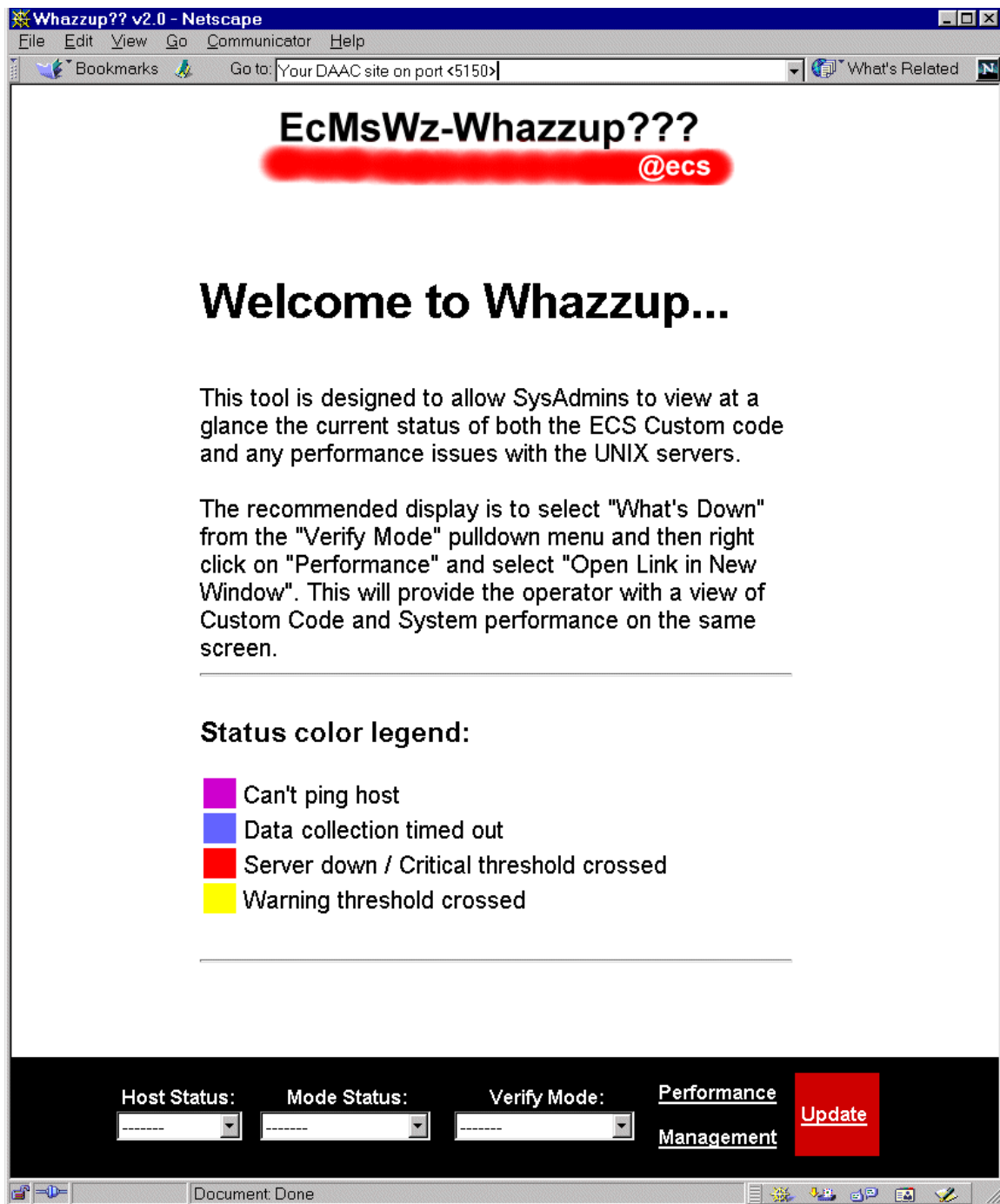


Figure 4.1.7-1. Whazzup Main Screen

4.1.7.2.1 Host Performance Statistics Screen

Figure 4.1.7-2 is the Host Performance Statistics Summary screen. It appears when the **Performance** button is pressed. The screen displays each monitored host and its associated performance information.

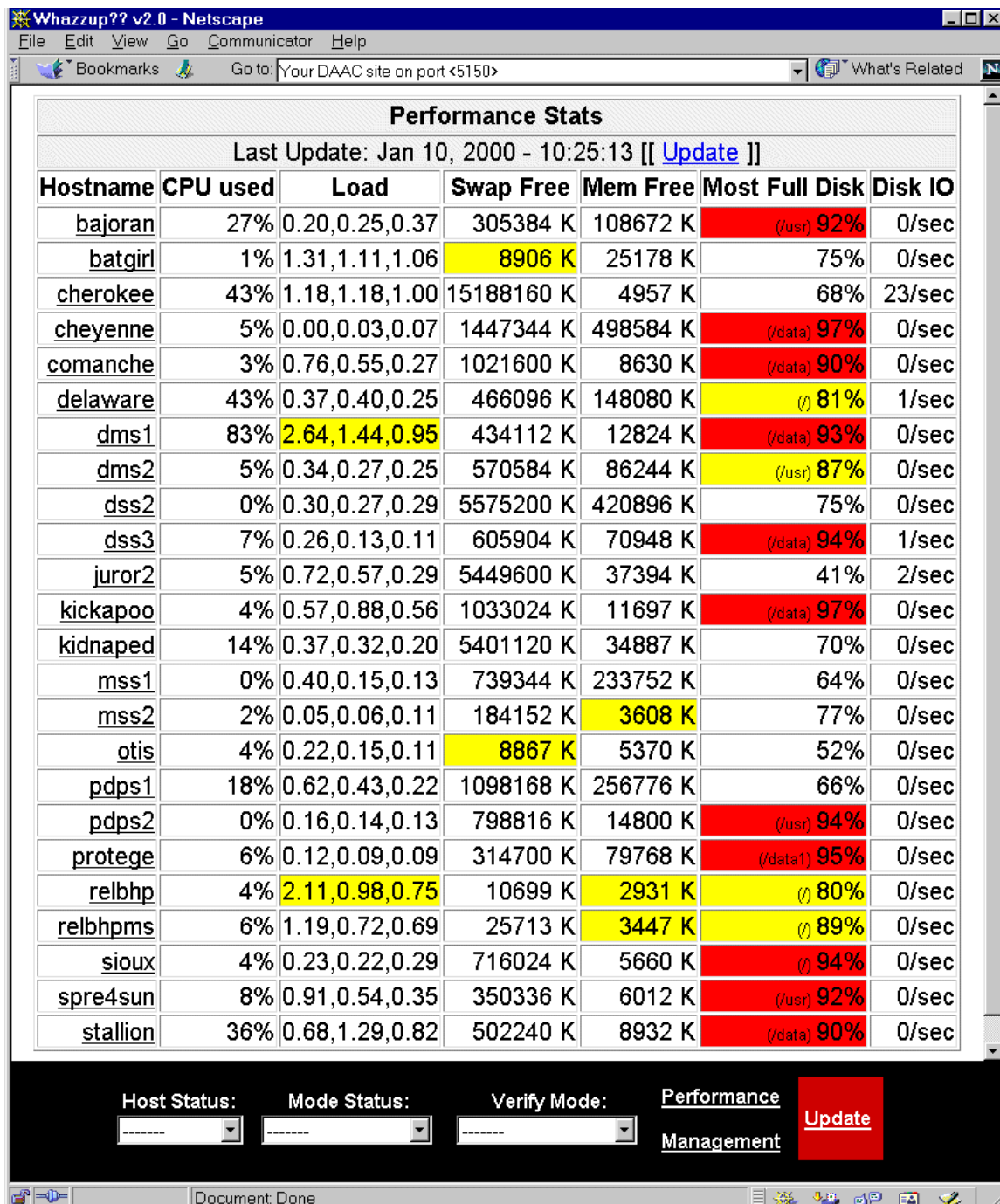


Figure 4.1.7-2. ECS Host Performance Statistics Summary Screen

The following color codes are used for hosts and custom servers to display statuses:

Host status:

Red - Server is down / Critical threshold crossed

Yellow - Warning threshold crossed

Blue - The ssh timed out while connecting to the server

Purple - The host running the server or the host itself cannot be pinged

Performance stats:

CPU: $\geq 95\%$ - red, $\geq 90\%$ - yellow

Load: ≥ 4.0 - red, ≥ 2.0 - yellow

Free Swap: ≤ 5000 K - red, ≤ 10000 K - yellow

Most Full Disk: $\geq 90\%$ - red, $\leq 80\%$ - yellow

The status screens refresh every 2 minutes automatically. This does not change the underlying data that creates the pages. The underlying data is regenerated every 5 minutes by the collection scripts. You can force a regeneration of the data by clicking any of the **Update** links. The time stamp of the last update can be seen at the top of each status page.

Output of the daemons that collect the data presented via the web interface can be found at:

/home/cmshared/Wz/output/HostStatus - performance and mode status

/home/cmshared/Wz/output/CustomServerSize/ - sever size and memory growth output

Most frequently used links are:

Performance

Verify Mode->what is down

Frequently, when monitoring the lab, we right-click on the Performance link and select "Open link in new window" and keep that off to the side and then select **Verify Mode->What's down**. This provides a quick view of what's happening on the servers and whether or not any custom code has crashed.

4.1.7.2.2 Host Performance Information Screen

Figure 4.1.7-3 shows the performance information on a specific host. It is generated when a particular host is selected on the Performance Stats screen (Figure 4.1.7-2). It gives a quick overview of what is currently happening on a machine to assist with troubleshooting.

Whazzup?? v2.0 - Netscape

File Edit View Go Communicator Help

Bookmarks Goto: Your DAAC site on port <5150> What's Related

Performance data for: mss2 Mon Jan 10 14:09:36 EST 2000

CPU / Swap utilization:

```
=====
procs      memory          page          disk          faults        cpu
r b w    swap   free   mf pi po fr de sr f0 s0 s1 s2   in   sy   cs us sy id
0 0 0    3688  3456    0 27  1 0 1 0 0 0 1 0 0 128 461 113 2 1 97
0 0 0  159960  3640    0   3  8 0 0 0 0 0 0 0 0 138 457 154 0 0 100

total: 114440k bytes allocated + 16584k reserved = 131024k used, 160136k available
```

Disk utilization:

```
=====
Filesystem      kbytes    used  avail capacity  Mounted on
/dev/dsk/c0t0d0s0 1010590 696885 212655 77% /
/dev/dsk/c0t0d0s3 747654 247477 425417 37% /usr
/dev/dsk/c0t1d0s6 1759749 240024 1343755 16% /data
/dev/dsk/c0t2d0s0 192807 115720 57807 67% /data1
/dev/dsk/c0t2d0s5 1421382 529645 749607 42% /data2
/dev/dsk/c0t2d0s6 339903 9 305904 1% /data3
/dev/dsk/c0t5d0s0 1952573 983469 773854 56% /data4
```

Process information:

```
=====
2:09pm up 82 day(s), 5:57, 4 users, load average: 0.10, 0.12, 0.11
```

Active processes: 102

Network information:

```
=====
Name  Mtu Net/Dest      Address      Ipkts  Ierrs Opkts  Oerrs Collis Queue
lo0   8232 127.0.0.0    localhost   14056372 0  14056372 0  0  0
nf0   4352 155.157.48.0 mss2.hitc.com 61818837 0  48801302 0  0  0
```

Top information:

Host Status: Mode Status: Verify Mode: **Performance** **Management** **Update**

Figure 4.1.7-3. Host Performance Detail Report

4.1.7.2.3 Host Status Screen

Figure 4.1.7-4 is the Host Status screen displaying a summary of the performance statistics for the host as well as COTS software execution status and the status of the ECS applications running in each ECS mode on the host. This screen is brought up when the Host Status is selected.

The screenshot shows a Netscape browser window titled "Whazzup?? v2.0 - Netscape". The URL is "Your DAAC site on port <5150>". The main content is the "mss2" host status screen. It includes a "Performance Stats" table and several "COTS" tables for DCE, TIVOLI, DEV02, and DEV04. At the bottom, there are dropdown menus for Host Status, Mode Status, Verify Mode, and tabs for Performance, Management, and Update.

Performance Stats					
CPU used	Load	Swap Free	Mem Free	Most Full Disk	Disk IO
2%	0.05,0.06,0.11	184152 K	3608 K	77%	0/sec

COTS_DCE				
Server	UID	PID	STime	Size
cdsadv	root	571	Oct_20	7560
dced	root	530	Oct_20	8232
dtsd	root	593	Oct_20	7736

COTS_TIVOLI				
Server	UID	PID	STime	Size
oserv	root	680	Oct_20	6344

DEV02				
Server	UID	PID	STime	Size
EcMsAcOrderSrvr	mss	403	10:02:22	13952
EcMsAcRegUserSrvr	mss	457	10:02:29	14280

DEV04				
Server	UID	PID	STime	Size
EcMsAcOrderSrvr	mss	671	10:09:28	14192
EcMsAcRegUserSrvr	mss	767	10:09:47	14464

Host Status: Mode Status: Verify Mode: Performance
Management Update

Figure 4.1.7-4. Host Status Screen

4.1.7.2.4 Mode Status Screen

Figure 4.1.7-5 is the Mode Status screen. Selecting an ECS mode in the **Mode Status** pull-down menu brings up the **Mode Status** screen. It displays the execution status of all ECS servers on all hosts for the selected mode.

The screenshot shows a Netscape browser window titled "Whazzup?? v2.0 - Netscape". The URL bar says "Go to: Your DAAC site on port <5150>". The main content area is titled "DEV02" and contains a table with the following data:

Server	Host	UID	PID	STime	Size
EcCIDtUserProfileGateway	bajoran	mss	22257	10:01:57	11384
EcCsEmailParser	stallion	mss	24815	10:04:29	16664
EcCsLandsat7Gateway	stallion	mss	24666	10:03:57	11068
EcCsMojoGateway	stallion	mss	24617	10:03:47	20140
EcDmDictServer	dms1	mss	22599	10:05:35	14516
EcDmEcsToV0Gateway	dms1	mss	22843	10:06:27	21760
EcDmLimServer	dms1	mss	22463	10:05:11	17856
EcDmV0ToEcsGateway	dms1	mss	22719	10:06:02	22032
EcDpPrDeletion	pdps1	mss	18760	10:04:34	28712
EcDpPrJobMgmt	pdps1	mss	18819	10:04:44	30616
EcDsDdistGui	dss2	labuser	5641	09:58:50	43248
EcDsDistributionServer	dss2	mss	8897	10:06:45	43256
EcDsHdfEosServer	cherokee	mss	7506	10:07:26	84496
EcDsHdfEosServer	cherokee	mss	7515	10:07:27	84496
EcDsHdfEosServer	cherokee	mss	7522	10:07:28	84496
EcDsScienceDataServer	dss2	mss	8670	10:06:36	109072
EcDsSt8MMServer	sioux	root	11476	10:07:25	20100
EcDsStArchiveServer	cherokee	mss	6685	10:03:20	72832
EcDsStArchiveServer	kickapoo	mss	14913	10:02:59	28064

At the bottom, there are four dropdown menus labeled "Host Status:", "Mode Status:", "Verify Mode:", and "Performance Management". The "Performance Management" button is highlighted in red. Below the table is a toolbar with various icons and the status "Document: Done".

Figure 4.1.7-5. Mode Status Screen

4.1.7.2.6 Verify Mode Screen

Figure 4.1.7-6 is the Verify Mode screen. It appears when a particular mode is selected from the **Verify Mode** pull-down menu.

DEV02

Last Update: Jan 10, 2000 - 10:25:13 [[[Update](#)]] Servers: 35, Up: 34, Down: 1, ??: 0

Server	Host	UID	PID	STime	Size
EcCIDtUserProfileGateway	bajoran	mss	22257	10:01:57	11384
EcClWbJessProxyServer	bajoran	-	-	-	-
EcCsEmailParser	stallion	mss	24815	10:04:29	16664
EcCsLandsat7Gateway	stallion	mss	24666	10:03:57	11068
EcCsMojoGateway	stallion	mss	24617	10:03:47	20140
EcDmDictServer	dms1	mss	22599	10:05:35	14516
EcDmEcsToV0Gateway	dms1	mss	22843	10:06:27	21760
EcDmLimServer	dms1	mss	22463	10:05:11	17856
EcDmV0ToEcsGateway	dms1	mss	22719	10:06:02	22032
EcDpPrDeletion	pdps1	mss	18760	10:04:34	28712
EcDpPrJobMgmt	pdps1	mss	18819	10:04:44	30616
EcDsDistributionServer	dss2	mss	8897	10:06:45	43256
EcDsScienceDataServer	dss2	mss	8670	10:06:36	109072
EcDsSt8MMServer	sioux	root	11476	10:07:25	20100
EcDsStArchiveServer	cherokee	mss	6685	10:03:20	72832
EcDsStArchiveServer	kickapoo	mss	14913	10:02:59	28064
EcDsStFTPClientDaemon	cherokee	mss	6469	10:01:05	8976
EcDsStFtpDisServer	cherokee	mss	7729	10:07:37	82080
EcDsStImageFtpServer	cherokee	mss	7717	10:07:25	70228

Host Status: Mode Status: Verify Mode: Performance
 [Update](#)

Figure 4.1.7-6. Verify Mode Screen

The difference between the Verify Mode and Mode Status screen is subtle. Mode Status shows all custom code running in a particular mode including GUIs and non-monitored servers. The Verify Mode screen shows servers, which are not running and should be. It only lists the servers designated as important to monitor using the management interface and whether they are currently running or not. Pressing the Management button accesses the management interface.

4.1.7.2.6 Memory Growth Screen

Figure 4.1.7-7 shows an example of the window displayed after a server's size listed in the last column of Verify Mode or Mode Status is clicked. It shows memory growth over time and presents the option of viewing previous days memory usage. Additionally, this is useful for determining when a server had crashed.

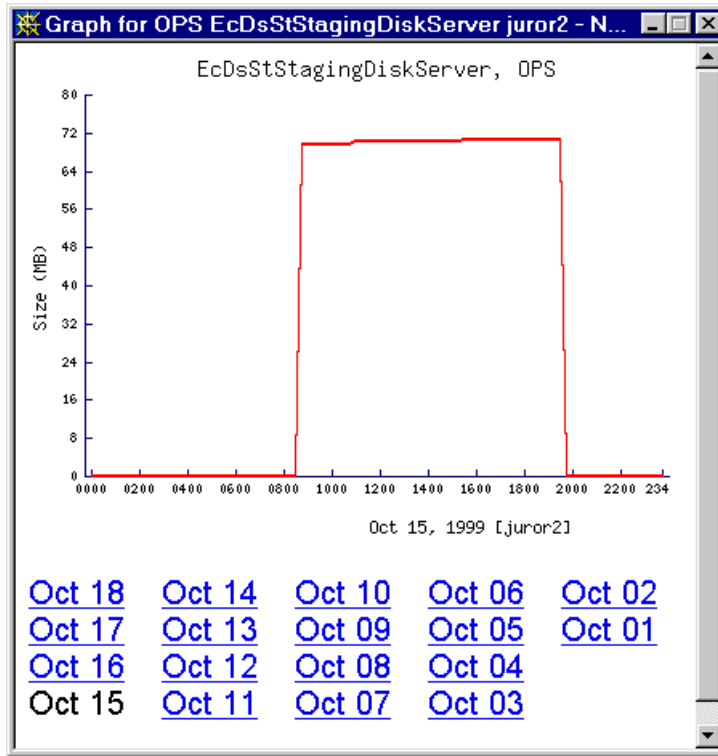


Figure 4.1.7-7. Memory Growth Screen

4.1.7.2.7 Management Interface Main Screen

Figure 4.1.7-8 is the Management screen. Pressing the Management button accesses the Management screen. It displays links to the Hosts and Modes associated with the ECS.

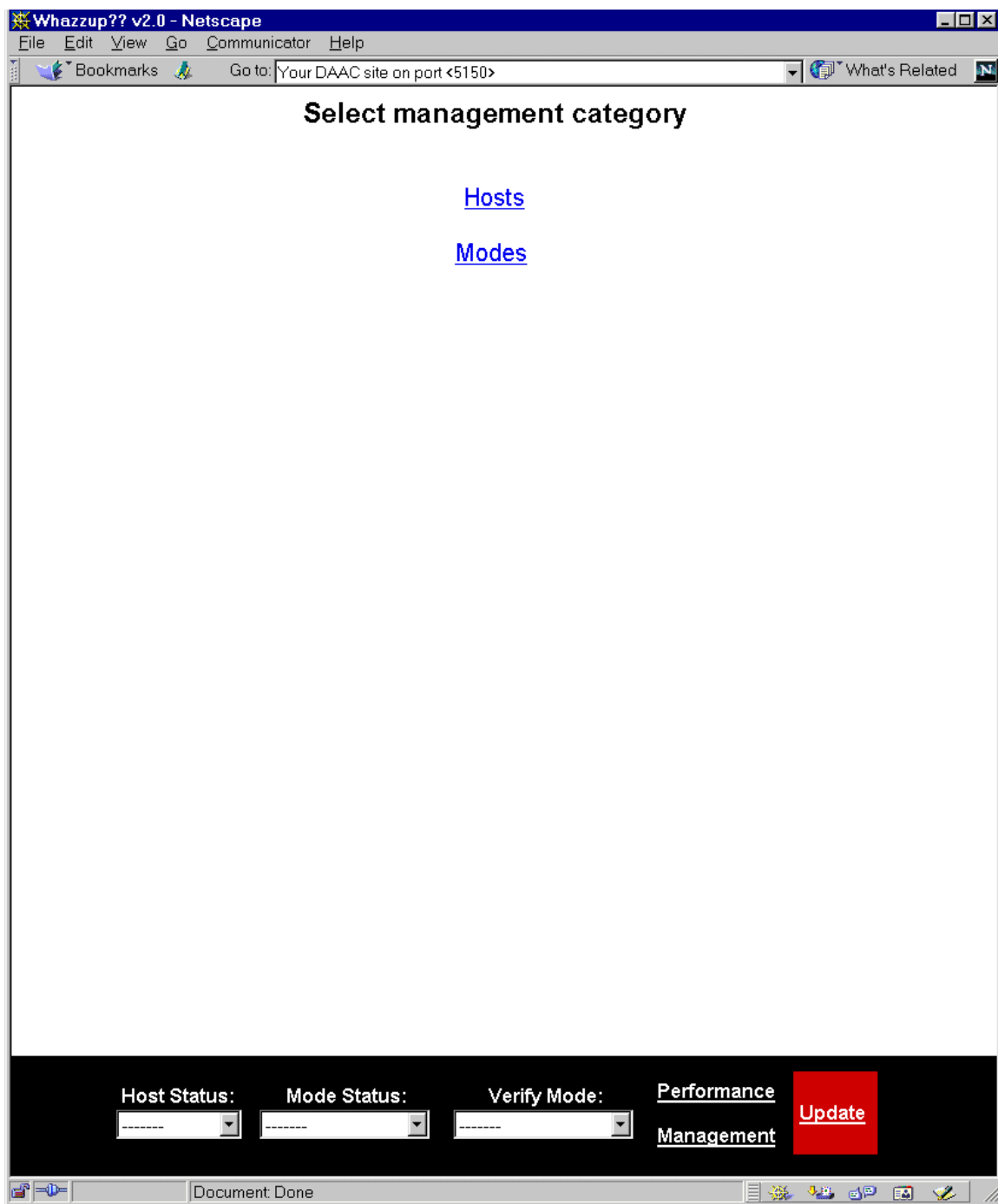


Figure 4.1.7-8. Management Screen

The management interface of Whazzup only affects the Whazzup configuration and not the ECS.

4.1.7.2.8 Manage Hosts Interface

Figure 4.1.7-9 is the Manage Hosts screen, which is accessed by clicking on the **Hosts** link on the Management Interface main screen.

Host	FQDN	Action
		Add
bajoran		Update Delete
batgirl		Update Delete
cherokee		Update Delete
cheyenne		Update Delete
comanche		Update Delete
delaware		Update Delete
dms1		Update Delete
dms2		Update Delete
dss2		Update Delete
dss3		Update Delete
juror2		Update Delete
kickapoo		Update Delete
kidnaped		Update Delete
mss1		Update Delete
mss2		Update Delete
otis		Update Delete
ndns1		Update Delete

Figure 4.1.7-9. Manage Hosts Interface Screen

From here hosts can be added to the list of monitored hosts. These are the hosts displayed in the **Host Status** column of the GUI. If the host is in another domain, use a label for the host name and add a Fully Qualified Domain Name (FQDN). This allows the GUI display to be much more usable and prevents wide columns for only several machines.

4.1.7.2.9 Manage Modes Interface

Figure 4.1.7-10 is the Manage Modes Interface, which is accessed by clicking on the **Modes** link on the Management Interface main screen. It lists the shared COTS products and each ECS mode supported.

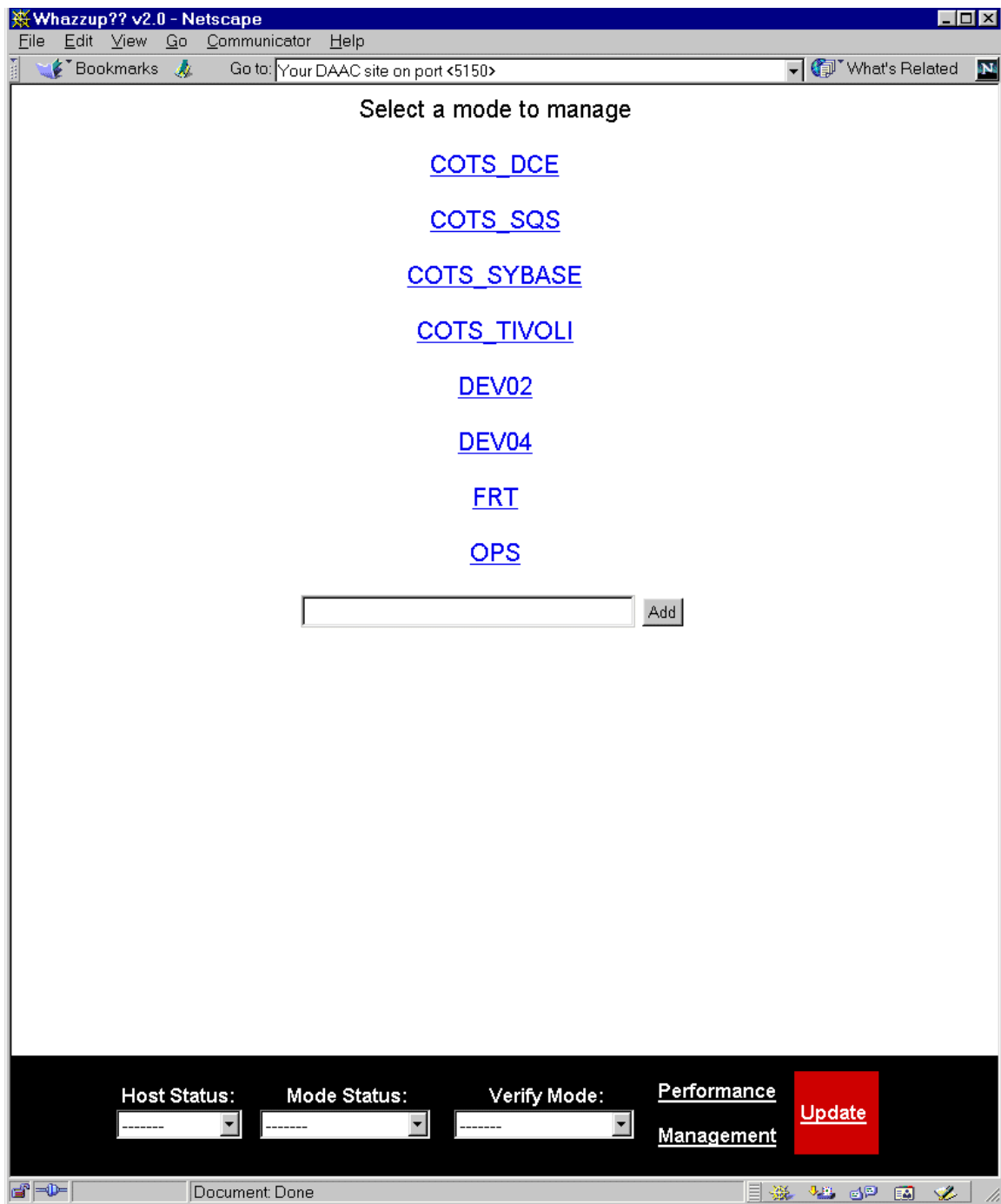


Figure 4.1.7-10. Manage Modes Interface Screen

4.1.7.2.10 Hosts Associated with Mode Screen

Figure 4.1.7-11 is the Hosts Associated with Mode screen, which displays the hosts configured to support a mode selected.

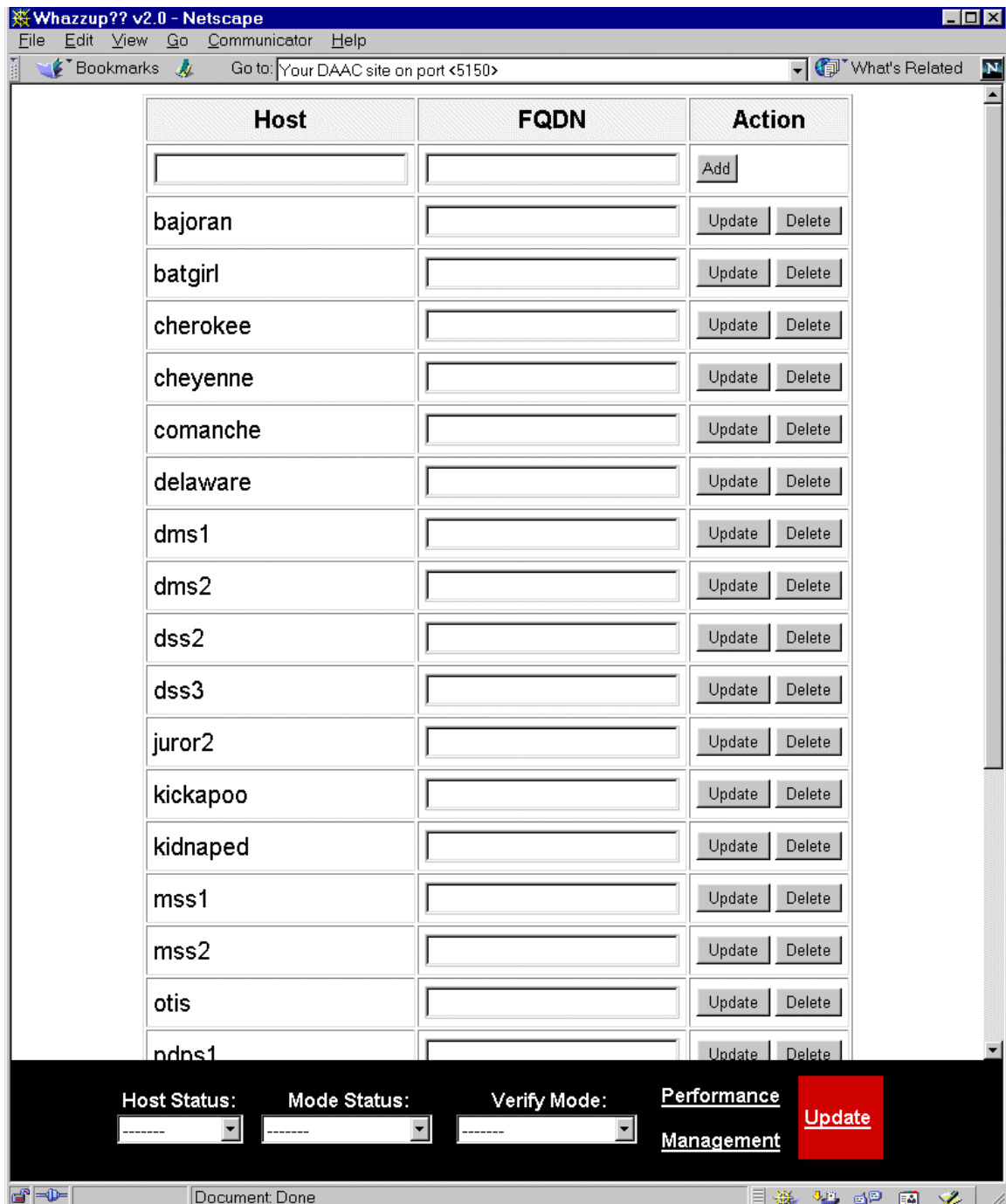


Figure 4.1.7-11. Hosts Associated with Mode Screen

4.1.7.3 Required Operating Environment

The Whazzup program is installed and configured in each operational mode using ECS Assist and uses its internal configuration file information to control status display. The following lists the Whazzup packages and recommended configuration values.

Whazzup packages

Host xxeil01 get the following packages:

.EcMsWzCommon.pkg
.EcMsWzSite.pkg

All hosts get the “.EcMsWzCommon.pkg” software package.

Configuration

Logon onto host xxeil01 and use ECS Assist’s Subsystem Manager to display Whazzup’s.cfgparms data EcMsWzConfigurationMkcfg.

NOTE: Subsystem is MSS and COMPONENT is EcMsWz

PARAMETER	RECOMMENDED VALUE
MODES_REQUIRED_DIR	/usr/ecs/TS2/CUSTOM/WWW/MSS/docs/config_files/mode_required
REFRESH_TIME	120
HTTP_HOST	p4eil01.pvc.ecs.nasa.gov
PORT	5150
RSH_CMD	/usr/bin/ssh -q

The file /usr/ecs/<MODE>/CUSTOM/cfg/EcMsWzConfiguration.CFG is created after execution of the /usr/ecs/<MODE>/CUSTOM/utilities/EcMsWzConfigurationMkcfg script.

Sample Output:

```
#####
#####
#           #
# Generated by cmts2 using EcAcMkcfg on Fri Jan 05, 2007 20:41:09      #
#           #
#####
#####
# The comment line should start with '#' - a # sign followed by space
# Please surround with space the equal sign and attribute value(s)
```

```
# Use of a semicolon (preceded by an empty space) at the end  
# of the line is optional  
# You can give a string of different values as follows:
```

```
MODE      = TS2  
EDFSTRING1_MODE =  
EDFSTRING2_MODE =  
DAAC_NAME    = PVC  
WWW_HOST     = p4eil01.pvc.ecs.nasa.gov:5150  
REFRESH_TIME = 120  
UTILITIES   = /usr/ecs/TS2/CUSTOM/utilities  
CGI_PREFIX   = cgi-bin/MSS/EcMsWzWhazzup  
GRAPH_CGI    = cgi-bin/MSS/EcMsWzWhazzup/EcMsWzGraph.cgi  
MONITORED_HOSTS =  
/usr/ecs/TS2/CUSTOM/WWW/MSS/docs/config_files/mode_required/monitored_hosts  
MODE_DIR     =  
/usr/ecs/TS2/CUSTOM/WWW/MSS/docs/config_files/mode_required  
OUTPUT_DIR    = /usr/ecs/TS2/CUSTOM/data/MSS/HostStatus  
LOOKUP_CMD    = /tools/bin/phone  
RSH_CMD       = /usr/bin/ssh -q  
GRAPH_OUTPUT  = /tmp/CustomServerSize
```

4.1.7.3.1 Threshold Settings

Thresholds used in the "Performance" link are set in the file: /home/cmshared/Wz/cgi-bin/MSS/EcMsWzWhazzup/EcMsWzThresholds. Defaults are:

```
$CPU_WARN = 90;  
$CPU_CRIT = 95;  
$LOAD_WARN = 2.0;  
$LOAD_CRIT = 4.0;  
$SWAP_WARN = 10000;  
$SWAP_CRIT = 5000;  
$MEM_WARN = 4000;  
$MEM_CRIT = 2000;  
$MF_WARN = 80;  
$MF_CRIT = 90;  
$IO_WARN = 100;  
$IO_CRIT = 200;
```

Currently, the vi editor must be used to make changes to the thresholds in this file. This is planned to be added to the Management section in the next release of Whazzup.

To view the code used to determine the current utilization on a monitored host, view the file: /home/cmshared/Wz/scripts/HostPerformance.

4.1.7.3.2 Interfaces and Data Types

Whazzup interfaces through the network operating system to obtain the status of executing programs.

4.1.7.4 Databases

None

4.1.7.5 Special Constraints

None

4.1.7.6 Outputs

Whazzup outputs are the program execution status information displayed through the web.

4.1.7.7 Event and Error Messages

None

4.1.7.8 Reports

The Whazzup application does not generate reports.

4.2 System Monitoring

This section describes the system monitoring tools used by DAAC operators:

1. Big Brother Monitoring Software

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4.2.1 Big Brother - Better Than Free Edition

Big Brother - Better Than Free Edition (BTF) is a network monitoring and notification COTS application. DAAC network administrators use it to monitor network devices and the services on those devices and to get feedback on their network's performance. Big Brother BTF provides the following capabilities:

- Display - Big Brother displays status information as web pages or WML pages for WAP-enabled devices. These web pages have the systems monitored along the left hand side of the page, the tests for each system across the top of the page. This results in a matrix of color coded dots on screen. Green is normal, red indicates an alarm condition. In addition, the background color of the status pages is always the color of the most serious condition of any element being monitored at that time.
- Architecture - Big Brother uses a client-server architecture combined with methods which both push and pull data. Network testing is done by polling all monitored services from a single machine, and reporting these results to a central location (the BBDISPLAY). If you want local system information, you can install a BB client on the local machine, which will send CPU, process, disk space, and logfile status reports in periodically. Each report is timestamped with an expiration date (like milk). This lets us know when a report is no longer valid, which is usually an indication of a more serious problem.
- Protocol - Big Brother sends all status reports from client to server over port 1984. What other port would Big Brother use? The IANA has assigned Big Brother this port, and the BB protocol itself is open. Limited support for SNMP trap handling is supported using third-party plugins.
- Platforms- The Big Brother servers and BBNET functions run on Unix/Linux, with a scaled-down version for NT/Win2K is also available. Client software is available for Unix/Linux, NT/Win2K/Win2003 while user contributed clients for Netware, Mac OS 9, VMS, AS/400 and VM/ESA at <http://www.deadcat.net>.
- Network tests - Big Brother includes support for testing ftp, http, https, smtp, pop3, dns, telnet, imap, nntp, and ssh servers. Support for additional tests is easily added.
- Local Tests - If you choose to install a BB client on a local machine, it will monitor disk space, CPU usage, messages, and can check that important processes are up and running.
- Notification - Big Brother has a sophisticated notification. You can notify based on time-of-day, machine, or the test that failed. In addition there is support for an initial delay before paging (useful to cut down on late night false alarms), page-only-every defined amount of time, paging groups, acknowledgement, and escalation. Built in support for e-mail paging, alphanumeric paging via Qpage or Sendpage, or numeric and SMS pages.
- History & Reporting - Big Brother supports reporting, which will allow you to determine whether Service Level Agreements are being met. In addition, Big Brother provides

access to historical status information so you can see what the problem was at any given time.

- Plug-ins & Extensions - Big Brother supports plug-ins that can be written in any language. In addition, there is a worldwide support community that has contributed hundreds of plug-ins to monitor everything from Oracle Databases to CPU temperature on Solaris machines (<http://www.deadcat.net>).
- Flexibility - Big Brother is very flexible. Warning and alarm levels are all easily redefinable. The Web Display can be easily customized. We have hooks into other products, like MRTG for bandwidth monitoring. Since you have the source code, you can easily figure out what Big Brother is doing, and change it to suit your needs.
- Community
- One of the best things about Big Brother is the community that has sprung up around it. Over 2000 Brothers on the various mailing list provide quick and friendly support and commentary.

The EMD Big Brother BTF Release Notes (914-TDA-337) provides one way of configuring Big Brother. Details of the configuration described in the release notes and other ways are provided in the documentation shipped in the Release Notes and media of Big Brother. The common Big Brother functions used by the DAAC network administrators are listed in Table 4.2.1-1.

Table 4.2.1-1. Common ECS Operator Functions Performed with Big Brother

Operating Function	GUI	Description	When and why to Use
View network devices/services status	View icon color and on web GUI; view quick status dialog box.	Icon color indicate the status of network devices and services.	To verify that all network devices and services on the devices are operational. To ascertain network devices and services that are not operating properly.
View network devices/services performance data	Logs and Report menus on GUI	A set of reports that can be viewed, printed, and/or its content transmitted to a file.	To obtain status information about monitored devices and services.

4.2.1.1 Quick Start using Big Brother

Big Brother is a Web-based COTS application used to monitor network devices and services on the EMD Production LANs. Big Brother capabilities are executed through the use of Big Brother GUIs.

4.2.1.1 Invoking Big Brother

To view the Big Brother display GUI, the operator connects to the Big Brother server's URL in an HTML browser such as Firefox, Internet Explorer, or Netscape. The URL will be the hostname of the management server of the local site. For instance, at LPDAAC, the URL would be <http://e4ms110.edcb.ecs.nasa.gov/bb>.

4.2.1.2 Big Brother Main Screen

The main screen shown in Figure 4.2.1-1 shows an example of the main Big Brother page. The main page is a matrix of host and monitored services. There is a toolbar at the top and bottom of the screen.



Figure 4.2.1-1. Big Brother Main Page

4.2.1.2.1 Menu Toolbar

The Big Brother Server Display web page has a “Toolbar” at the upper left portion of the main page and sub-pages. This toolbar (Figure 4.2.1-2) has four icons which are explained below in detail.



Figure 4.2.1-2. Big Brother Toolbar



Notification/Page Acknowledgement – Clicking on this icon navigates to a page where administrators enter acknowledgment of events to pause notification alerts.



Condensed View – Clicking on this icon toggles the main page view from “full” list of hosts and services to a “condensed” view of hosts and services. The condensed view displays only hosts and services that are displaying warnings or error conditions.



Availability Report – Clicking on this icon provides access to the availability reports, where an operator or administrator can investigate availability for a customized time-frame.



Help – Clicking on this icon will display a menu of help topics.

4.2.1.2.2 Indications of a Device or Service Problem

Big Brother automatically provides notification of device and service problems on devices. A device’s service icons remain green if the device and its services are responding to the Big Brother polls and the service is not impaired. If a device is down, or its service impaired beyond preset thresholds, the color of this device’s service changes from green or yellow to red animated starburst shape as shown earlier in Figure 4.2.1-1. Table 4.2.1-2 explains the color codes. An operator can further drill down to find details of the condition that caused the impairment or outage, specifically in the case of a service impairment where a level such as CPU, or disk space crossed a predefined threshold. Figure 4.2.1-3 shows the Error Detail Page.

Table 4.2.1-2. Color Codes by Order of Severity

Code	Description
■	Red – Critical Problem
●	Purple - No report - No report from this client in the last 30 minutes. The client may have died.
■	Yellow - Attention - The reporting system has crossed a threshold you should know about.
■	Green - OK – Status of host or service is normal.
■	Clear - Unavailable -The associated test has been turned off, or does not apply. A common example is connectivity on disconnected dialup lines.
■	Blue - Disabled - Notification for this test has been disabled. Used when performing maintenance.
✓✓✓	Acked - A current event has been acknowledged by one or many recipients. The acknowledgement is valid until the longest delay has expired

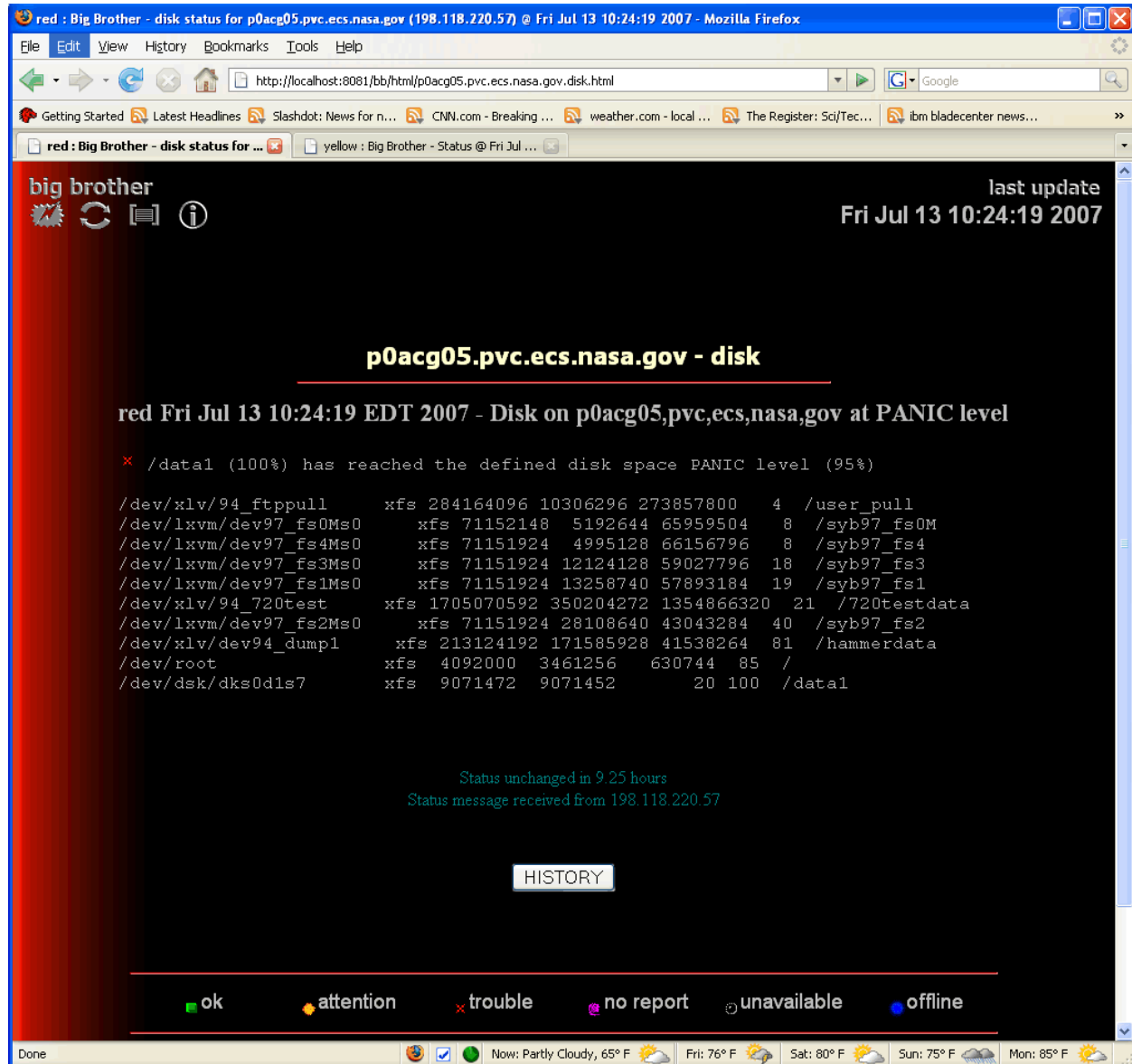


Figure 4.2.1-3. Big Brother Error Detail Page

4.2.1.2.3 Big Brother Reports

Big Brother logs changes in the network devices' status and its monitored services. From the logged data, Big Brother can create availability reports as shown in Figures 4.2.1-4 and 4.2.1-5

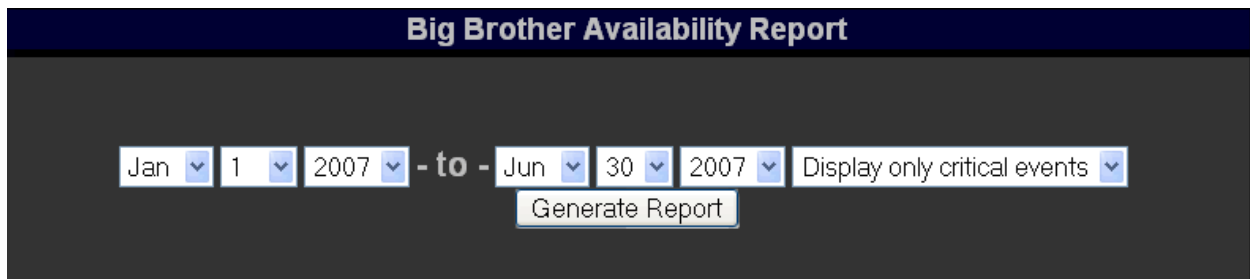


Figure 4.2.1-4. Big Brother Availability Report Definition

The screenshot shows a web browser window titled 'Big Brother Report: Availability Report - Mozilla Firefox'. The page displays a table of availability data for various hosts. The columns represent different system metrics: conn, cpu, disk, dns, ftp, http, memory, msgs, procs, and smtp. The data is presented in two sections: 'big brother' and 'Legacy EMD'.

Host	conn	cpu	disk	dns	ftp	http	memory	msgs	procs	smtp
bb6.pvc.ecs.nasa.gov	99.99	-	-	-	-	-	-	99.85	-	-
Legacy EMD										
p2ass01.pvc.ecs.nasa.gov	99.81	-	-	-	-	-	-	98.17	-	-
p2ins02.pvc.ecs.nasa.gov	99.82	-	99.94	-	-	-	-	90.96	99.69	98.21
p0css02.pvc.ecs.nasa.gov	99.97	98.87	-	99.99	-	-	-	99.24	-	-
p2dms01.pvc.ecs.nasa.gov	99.95	-	-	-	-	-	-	95.06	-	-
p0ins02.pvc.ecs.nasa.gov	-	99.99	-	-	-	-	-	99.98	-	99.95
p0ais01.pvc.ecs.nasa.gov	99.94	-	-	-	-	-	-	-	-	-
p0acg05.pvc.ecs.nasa.gov	99.93	-	98.58	-	-	-	-	92.66	99.11	-
p2acs06.pvc.ecs.nasa.gov	99.94	-	99.29	-	-	-	-	99.92	-	-
p0dig06.pvc.ecs.nasa.gov	99.61	-	99.91	-	-	-	-	94.52	99.19	-
p0drg01.pvc.ecs.nasa.gov	99.99	99.78	99.93	-	-	-	-	94.21	99.01	-
p0drg04.pvc.ecs.nasa.gov	96.16	99.15	99.68	-	-	-	-	97.71	98.26	-
p0icg01.pvc.ecs.nasa.gov	99.99	-	-	-	-	-	-	99.86	-	-
p0fwi09.pvc.ecs.nasa.gov	99.94	-	-	-	98.66	-	-	-	-	99.21
p0isp01.pvc.ecs.nasa.gov	99.98	-	-	-	-	-	-	-	-	-
p0mss07.pvc.ecs.nasa.gov	99.92	-	-	-	-	-	-	99.89	-	-
p0console1.pvc.ecs.nasa.gov	99.98	-	-	-	-	-	-	-	-	-

Figure 4.2.1-5. Big Brother Availability Report

The Reports menu in the top toolbar provides access to the different types of reports and the variations of the reports. Refer to the Reports chapter of the Big Brother User's Guide for explanations of these reports and the instructions for creating and adding new reports to the Big Brother reports menus.

4.2.1.3 Required Operating Environment

The required operating environment is provided in the Big Brother BTF Release Notes posted on the EMD Baseline Information System's web pages at your local site.

4.2.1.3.1 Interface and Data Type

For host ping (is the host active on the network or not), Big Brother uses ICMP (Internet Control Message Protocol) ping. For other service status collection from Big Brother client agents, service availability data is sent to the server via port 1984. In addition, Big Brother server can be configured to retrieve information from each client's SNMP agent via standard SNMP protocol ports: 161/udp for general purpose (request/response) communications, and 162/udp for trap.

4.2.1.3.2 Databases

Big Brother captures its event data in log files. These files are read only type files.

4.2.1.3.3 Special Constraints

None

4.2.1.3.4 Outputs

Outputs from Big Brother come in the form of Availability Report, Group Reports, and Device Reports. These items can be displayed on the monitor and/or sent to the printer.

4.2.1.3.5 Event and Error Messages

Big Brother logs network and service event information in event logs. It changes the appearance of devices' icons on the main page to alert the operators and administrators something is not working properly. Big Brother sends out other types of notifications to designated persons if it is configured to do so. Refer to the Reports chapter of the Big Brother User's Guide for detailed information about Big Brother event and message activities.

4.2.1.3.6 Reports

Big Brother produces three types of reports: System Reports, Group Reports, and Device Reports.